	MON	DAY				Seme	ester 1	l (Fall)			
	RM 111	RM 112	RM 137	RM 158	RM 141	RM 142	RM 147	RM 148	PORTABLE	GYM FIELD ON	ILINE OFFSITE
8:30		Pre-Algebra	Lego EV3 [1]			Biology			Pre-Calculus	Archery	Explore Clay [2]
		MS	3-8			HS			HS	4-7	4-12 ONLINE
		Zylstra	Dolph			Littke			Norman	Hickey	O'Connor
		,							LIBRARY		8:30-9:55
9:30		Algebra 1	Lego [3]	Coding with [4		Chemistry	Detective	Guitar Beg [5]	Geometry	Archery	Art Apprectn
	STUDY	HS	Creation	Minecraft		HS	Academy	Year 1	HS	4-7	1-6
10:00	HALL M2	Zylstra	K-4	4-8	Exploring [6]	Littke	3-5	3-12	Norman	Hickey	Garden
		•	Dolph	Amezquita	Clay		Mrs. Hall	Mouw			ONLINE
10:30		Algebra 2	Leader in ME [7	iscover Dino [4-12	Whittling [9]	English 8	World	Shark Tank		Magic [10]
	STUDY	HS	2-6	K-3	O'Connor	4-8	MS	History	4-8		Treehouse
	HALL M3	Zylstra	Dolph	Gort		Amezquita	Jenkins	HS	Ross		1-4 Webster
								Hardesty			ONLINE
11:30	LUN	ICH F	all Sen	nester							
12:00		Algebra 1	Coding [11]	pace Cadet [1	Drawing & [13]	[14]	English 10	Melting Pot	Math 6/7	tunning Club [15	Book Club
	STUDY	HS	Creation	K-3	Painting		HS	3-8	MS	K-12	3-6
	HALL M4	Zylstra	2-6	Gort	6-12		Jenkins	Hardesty	Norman	Amezquita	Webster
			Dolph		O'Connor					FIELD	ONLINE
1:00		Pre-Algebra	Contraptions [16	pace Cadet [1	Year Long	MInecraft [18]	English 9	US History	English 6	Soccer	
	STUDY	MS	Experiments	3-6		2-8	HS	HS	MS	K-2	
1:30	HALL M5	Zylstra	K-3	Gort	Advanced [19]	Amezquita	Jenkins	Hardesty	Mrs. Hall	Mr. Hall	
			Dolph		Crafts					GYM/FIELD	
2:00					5-12			Guitar [20]	English 7	Recess [21]	Frisbee [22]
	STUDY				O'Connor			Year 2	MS	Games	2-12
	HALL M6							3-12	Mrs. Hall	3-6	Amezquita
								Mouw		Dolph	FIELD
									,	Wrestling 2-8 [23]
										3:00-4:30	
<u></u>	LICCE	\				C a rac a					
1 (UESD			I	I			<u> (Fall)</u>		I	
	RM 111	RM 112	RM 137	RM 158	RM 141	RM 142	RM 147	RM 148	PORTABLE		
8:30		Pre-Algebra	Anime Art [24]		25] 	Biology		History 6	History 8	TAP [26]	Pre Calc
_	STUDY HALL T1	MS	3-8	1-4		HS		Ancienct Civ	WA State	1-8	HS
_	117.2211	Zylstra	Dolph	Garden		Littke		MS	MS	Webster	Norman
_			1					Hardesty	Mr. Hall	GYM	LIBRARY
9:30		Algebra 1	ASL	nicorn Club [2	7] 	Chemistry		History 7	Geometry		Draw Some [29]
-	STUDY HALL T2	HS	HS	K-4		HS		Middle Ages	HS	3-6	Awesome
10:00		Zylstra	Webster	Garden		Littke		MS	Norman	Dolph	3-6 ONLINE
		1	II .	II .				Mr. Hall		GYM	Mrs. Hall
		A1 ' ~	NI-4 TOO	04		700-	E- 810	\A/IIII	0-: -		
10:30		Algebra 2	Nature [30]	Storytime [31	1	[33]	English 8	World History	Science 6		
10:30	STUDY	HS	& Botany	K-6	Concoctions	[33]	MS	HS	MS		
10:30		<u>-</u>	& Botany 1-6		Concoctions K-6	[33]	_				
10:30	STUDY HALL T3	HS Zylstra	& Botany 1-6 Webster	K-6 Garden	Concoctions	[33]	MS	HS	MS		
11:30	STUDY HALL T3	HS Zylstra	& Botany 1-6 Webster	K-6 Garden	Concoctions K-6 Dolph		MS Jenkins	HS Hardesty	MS Norman		Keyhoarding 129
	STUDY HALL T3	HS Zylstra	& Botany 1-6 Webster all Sen Let's Get [34]	K-6 Garden Nester hark World [3:	Concoctions K-6 Dolph	Science 7	MS Jenkins English 10	HS Hardesty usic Basics [3	MS Norman Math 6/7		
11:30	STUDY HALL T3	HS Zylstra CHF Algebra 1 HS	& Botany 1-6 Webster all Sen Let's Get [34] Messy	K-6 Garden Nester hark World [3:	Concoctions K-6 Dolph Shake IT [36] K-8	Science 7 MS	MS Jenkins English 10 HS	HS Hardesty usic Basics [3 Via Recorder	MS Norman Math 6/7 MS		3-8
11:30	STUDY HALL T3	HS Zylstra	& Botany 1-6 Webster Call Sen Let's Get [34] Messy K-3	K-6 Garden Nester hark World [3:	Concoctions K-6 Dolph	Science 7	MS Jenkins English 10	HS Hardesty lusic Basics [3 Via Recorder 1-5	MS Norman Math 6/7		3-8 Mr. Hall
11:30	STUDY HALL T3	HS Zylstra I C H F Algebra 1 HS Zylstra	& Botany 1-6 Webster all Sen Let's Get [34] Messy K-3 Webster	K-6 Garden Nester hark World [3: 1-5 Mrs. Garden	Concoctions K-6 Dolph Shake IT [36] K-8 Mrs. Dolph	Science 7 MS Littke	MS Jenkins English 10 HS Jenkins	HS Hardesty usic Basics [3 Via Recorder 1-5 Mouw	MS Norman Math 6/7 MS Norman		3-8
11:30	STUDY HALL T3 LUN STUDY HALL T4	HS Zylstra I C H F Algebra 1 HS Zylstra Pre-Algebra	& Botany 1-6 Webster All Sen Let's Get [34] Messy K-3 Webster uilting Hacks [3	K-6 Garden Nester hark World [3: 1-5 Mrs. Garden	Concoctions K-6 Dolph Shake IT [36] K-8 Mrs. Dolph Spanish Lab [40]	Science 7 MS Littke Science 8	MS Jenkins English 10 HS Jenkins English 9	HS Hardesty usic Basics [3 Via Recorder 1-5 Mouw US History	MS Norman Math 6/7 MS Norman English 6	Recess [41]	3-8 Mr. Hall
11:30	STUDY HALL T3	HS Zylstra I C H F Algebra 1 HS Zylstra Pre-Algebra MS	& Botany 1-6 Webster All Sen Let's Get [34] Messy K-3 Webster uilting Hacks [3 for Kids	K-6 Garden Nester hark World [3: 1-5 Mrs. Garden	Concoctions K-6 Dolph Shake IT [36] K-8 Mrs. Dolph	Science 7 MS Littke Science 8 MS	MS Jenkins English 10 HS Jenkins English 9 HS	HS Hardesty lusic Basics [3 Via Recorder 1-5 Mouw US History HS	MS Norman Math 6/7 MS Norman English 6 MS	Recess [41] Games	3-8 Mr. Hall
11:30	STUDY HALL T3 LUN STUDY HALL T4	HS Zylstra I C H F Algebra 1 HS Zylstra Pre-Algebra	& Botany 1-6 Webster All Sen Let's Get [34] Messy K-3 Webster uilting Hacks [3	K-6 Garden Nester hark World [3: 1-5 Mrs. Garden	Concoctions K-6 Dolph Shake IT [36] K-8 Mrs. Dolph Spanish Lab [40]	Science 7 MS Littke Science 8	MS Jenkins English 10 HS Jenkins English 9	HS Hardesty usic Basics [3 Via Recorder 1-5 Mouw US History	MS Norman Math 6/7 MS Norman English 6	Recess [41]	Mr. Hall

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\dashv	STUDY HALL T6			Cookies	HS			Year 1	MS	4-8	
_	TIALL TO			3-8				3-12	Mrs. Hall	Ross	
\dashv				Dolph				Mouw			Offsite Classes
3:00	Student Govt										_il Kicker K-3 [4
	HS										2:30-3:00
	Fowkes									7	aeKwon 3-12 [4
	3:00-4:00										3:00-4:00
W	/FDNI	ESDAY				Seme	ester 1	(Fall)			
•	RM 111	RM 112	RM 137	RM 158	RM 141	RM 142	RM 147	RM 148	PORTABLE	GYM FIELD ON	ILINE OFFSITE
3-30	Student [48]	TOWN TIE	Sewing [49]	Fea Around [50						Jump 2B Fit [55]	
3:45	Store		101 [57]		Advanced [58]		Programming		3-12	K-8	Buys
	5-8		3-8	2-6	Crafts	Amezquita	HS	Mouw	Buys	Dolph	ONLINE
:00	Fowkes			Garden	5-12	Amezquita	Littke	WIOUW	ONLINE	GYM	ONLINE
9:15		M-41- 1 -1- [00]	Webster		1	-1		witor Dog [64			
9:30	[59]	Math Lab [60]		Edible [61]	O'Connor			uitar Beg [64		-	
9:45		MS/HS		Stories		2-8	Club	Year 1	World Vol 1	1-3	
0:00		Zylstra		K-4	Drawing & [67]	Amezquita	K-3	3-12	3-8	Mr. Hall	
0:15				Garden	Painting [68]		Dolph	Mouw	Buys	GYM/FIELD	
0:30	reative US [69	9]	Kindergarten [70	Edible [71]	6-12	Money [72]		hess, BEG [73	Barton [74]	lag Football [75	Keyboarding [7
0:45	Geography		K	Stories	O'Connor	Matters		K-12	Intermediate	4-12	3-8
1:00	1-4		Webster	K-4		4-8		Mouw	3-8	Amezquita	Mr. Hall
1:15	Yager		1 of 2 hours	Garden		Dolph			Buys	FIELD	LIB/LAB
1:30	LUN	CHF	all Sen	nester							
\neg	Storytell [77]	Art Apprctn [78]	Kindergarten [79	Writing [80]	8	Scrapbook'n [81	Choir [82]	Chess, INT [83	Beginning [84]	unning Club [85	1
	Thru Games	Book Illustrate	K	Club	Exploring [86]	3-6	5-8	4-12	Choir	K-12	
2:30	K-4	1-6	Webster	4-8	Clay	Dolph	Lemme	Mouw	1-4	Amezquita	
2:45	Goulet	Garden	2 of 2 hours [87	Mrs. Hall	4-12	Воірії	Lomino	Moun	Fowkes	FIELD	
_					1	Coography [02	Vriting Lab (03	uitar Year 1 [9			
\neg		9		[91]	O COIIIO					PE [96]	
	World holiday	K-8	Now UPPER			Thru Art	6-12	3-12	Games	1-8	
:30	K-4	Garden	K-3			3-6	Jenkins	Mouw	4-12	Amezquita	
:45	Goulet		Webster		Jewelry & [97]	Dolph			Fowkes	GYM	
2:00		Bookmaking [99]		Great HC [101		nall Engine [10		[104]	rodynamic [10		
2:15	K-2	K-8	3-8	Bake-off	7-12	Repair	Out West		Airplanes	4-12	
2:30	Goulet	Garden	Webster	3-8	O'Connor	5-12	3-8		1-8	Fowkes	
2:45				Lemme		Mouw	Dolph		Amezquita	2:00-3:30	
3:00										GYM	
Ti	HURS	יחאע				Some	octor 1	(Fall)			
<u> </u>					I		I	(Fall)	ı	OVALEIEI D ON	II INIE OFFOITE
_	RM 111	RM 112	RM 137	RM 158	RM 141	RM 142	RM 147	RM 148	PORTABLE	GYM FIELD ON	
3:30		Pre-Algebra	SL for Kids [107	7]		Biology		History 6	History 8	Dodge Ball [108]	Pre Calc
3:45	STUDY	MS	School & Jobs			HS		Ancienct Civ	WA State	6-8	HS
:00	HALL R1	Zylstra	1-6			Littke		MS	MS	Dolph	Norman
9:15			Webster					Hardesty	Mr. Hall		LIBRARY
9:30		Algebra 1	ASL [109]	oung Chefs [11	0]	Chemistry		History 7	Geometry	Recess [111]	
9:45	STUDY	HS	HS	2-5		HS		Middle Ages	HS	Games	
0:00	HALL R2	Zylstra	Webster	Mrs. Hall		Littke		MS	Norman	K-2	
0:00		,						Mr. Hall		Dolph	
0:30		Algebra 2	Explore [112]		Colossal [113]	Building [114]	English 8	World History	Science 6		
0:45	STUDY	HS	National Parks		Questions	Writers	MS	HS	MS		
	HALL R3	Zylstra	K-6		K-3	3-7	Jenkins	Hardesty	Norman		
1:00		Zyistia	Webster		Dolph	Mrs. Hall	JEHKIHS	riaruesty	INUITIBIL		
1:15 1:30	IUN	CHF		nester		IVII 5. ∏dII					<u> </u>
1:45					1						
2:00		Algebra 1	Art Lab [115]		ModBots [116]		English 10	Write [117]	Math 6/7		
2:15	STUDY HALL R4	HS	Textures		K-3	MS	HS	Persnl History	MS		
		Zylstra	3-8	II.	Dolph	Littke	Jenkins	3-7			

			1					l 1			
12:45			Webster					Hardesty			
1:00		Pre-Algebra	Crazy 8s [118]	[119]	Mystery [120]	Science 8	English 9	US History	English 6		
1:15	STUDY HALL R5	MS	Math Club		Science A	MS	HS	HS	MS		
1:30	TIALLING	Zylstra	K-3		3-5	Ross	Jenkins	Hardesty	Mrs. Hall		
1:45			Dolph		Hall						
2:00			Spike [121]		[122]		E	Bass Guitar [12	English 7		
2:15	STUDY HALL R6		Essentials					Year 2	MS		Offsite Classes
2:30	TIALL NO		2-6					3-12	Mrs. Hall	L	il Kicker K-3 [124
2:45			Dolph					Mouw			2:30-3:00
3:00										T	aeKwon 3-12 [12
											3:00-4:00
FF	RIDA'	Y				Seme	ester 1	l (Fall)			0.00 1.00
1 1	RM 111	RM 112	RM 137	RM 143	RM 141	RM 142	RM 147	RM 148	PORTABLE	GYM FIELD ON	NLINE OFFSITE
8:30	I SIVI III	Art with [126]	Lego Build [127]	1111 170	ISWITI	I NIVI ITE	1 1 1 1 1 7 1	140 170	· OKTABLE	Tumbling [128]	
8:45		Heart	2-6							3-8	
9:00		K-4	Dolph							Webster	
9:15		Garden								GYM	
9:30		Art with [129]	pike Prime [130]	1						Tumbling jr [131]	
9:45		Heart	Robotics	•						K-2	
10:00		K-4	5-8							Webster	
10:15		Garden	Dolph							GYM	
10:30		Art with [132]	Lego [133]							Creative [134]	
10:45		Heart	Mechanism							Ballet	
11:00		5-8	2-6							K-3	[135]
11:15		Garden	Dolph							Webster	
11:30	1 11 6				"			" 			
11:45	LUN	ICH F	an Sen	iester							
12:00										Ballet [136]	Carpentry
12:15										3-8	6-12
12:30										Webster	Mouw
12:45										GYM	
1:00											
1:15											
1:30											
1:45											
2:00											
2:15											
2:30											
2:45											
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M	MONDAY		Ý		S	emest	er 2 (Spring)	Ý	
	RM 111	RM 112	RM 137	RM 158	RM 141	RM 142	RM 147	RM 148	PORTABLE	GYM FIELD ON	ILINE OFFSITE
8:30		Pre-Algebra	oney Matter [13			Biology				Archery [138]	xplore Clay [139]
8:45	STUDY	MS	4-8			HS				4-7	4-12 ONLINE
9:00	HALL R1	Zylstra	Dolph			Littke				Hickey	O'Connor
9:15											8:30-9:55
9:30		Algebra 1	ModBots [140]	Coding [141]		Chemistry	lts Greek [142	Guitar Beg [143	Geometry	Archery [144]	rt Apprtn OL [145]
9:45	STUDY	HS	K-4	Minecraft		HS	Me	Year 1	HS	4-7	Garden 1-6
10:00	HALL R2	Zylstra	Dolph	4-8	dvanced [146	Littke	3-5	3-12	Norman	Hickey	Book Club OL
10:15				Amezquita	Crafts		Mrs. Hall	Mouw			Webster 3-6
10:30		Algebra 2	Lego [147]	ace Cadet [14		oodwork'n [14	English 8	World	nvest IT [150]	Magic [151]
10:45	STUDY	HS	Mechanism	K-3	O'Connor	4-8	MS	History	4-8		Treehouse 1-4
1:00	HALL R3	Zylstra	2-6	Gort		Amezquita	Jenkins	HS	Ross		Webster
11:15			Dolph			-		Hardesty			ONLINE
11:30					T	UNC	U				
11:45					L	UNC	П				
12:00		Algebra 1	Spike [152]	scover Dino [1	rawing & [152	;]	English 10	Makers [155]	Math 6/7	ınning Club [15	6]
12:15	STUDY	HS	Essentials	K-3	Painting		HS	Space	MS	K-12	
12:30	HALL M4	Zylstra	2-6	Gort	6-12		Jenkins	3-8	Norman	Amezquita	
12:45			Dolph		O'Connor			Hardesty		FIELD	
1:00		Pre-Algebra	Lego [157]	pace Cadet [15	Year Long	lectronics [159	English 9	US History	English 6	Soccer [160]	
1:15	STUDY	MS	Creation	3-6		2-8	HS	HS	MS	K-2	
1:30	HALL M5	Zylstra	K-4	Gort	xploring [161		Jenkins	Hardesty	Mrs. Hall	Mr. Hall	
1:45		_	Dolph		Clay	•				GYM/FIELD	
2:00			-		4-12			Guitar [162]	English 7		ag Football [164]
2:15	STUDY				O'Connor			Year 2	MS	3-6	4-12
2:30	HALL M6							3-12	Mrs. Hall	Dolph	Amezquita
2:45								Mouw	,	GYM	FIELD
3:00			4	1	9			,	W	restling 2-8 [16	
3:15										3:00-4:30	
3:15										Amezquita	
			_	•							
TU	JESDA	ΙΫ́	Y		Semest		<u>er</u> 2 (Spring)		
	RM 111	RM 112	RM 137	RM 158	RM 141	RM 142	RM 147	RM 148	PORTABLE	GYM FIELD ON	ILINE OFFSITE
8:30		Pre-Algebra	pike Prime [166	Edible [167]		Biology		History 6	History 8	TAP [168]	
8:45	STUDY	MS	Robotics	Stories		HS		Ancienct Civ	American	1-8	
2.00	HALL R1					r (44)		a contract of the contract of	MS	Webster	
9.00	ų i	Zylstra	3-8	K-4		Littke		MS	1/13	webster	
		Zylstra		K-4 Garden		Littke		MS Hardesty	Mr. Hall	GYM	
9:15		Zylstra Algebra 1	3-8			Chemistry					Wildlife [171]
9:15 9:30	STUDY		3-8 Dolph	Garden				Hardesty	Mr. Hall	GYM	Wildlife [171] Safari
9:15 9:30 9:45	HALLRO	Algebra 1	3-8 Dolph ASL	Garden Edible [169]		Chemistry		Hardesty History 7	Mr. Hall Geometry	GYM Recess [170]	
9:15 9:30 9:45	HALL R2	Algebra 1 HS	3-8 Dolph ASL HS	Garden Edible [169] Stories		Chemistry HS		Hardesty History 7 Middle Ages	Mr. Hall Geometry HS	GYM Recess [170] Games 3-6	Safari
9:15 9:30 9:45 10:00	HALL R2	Algebra 1 HS	3-8 Dolph ASL HS Webster	Garden Edible [169] Stories K-4	Shake IT [174.	Chemistry HS Littke	English 8	Hardesty History 7 Middle Ages MS	Mr. Hall Geometry HS	GYM Recess [170] Games 3-6 Dolph	Safari 2-6 ONLINE
9:15 9:30 9:45 10:00 10:15	HALL R2	Algebra 1 HS Zylstra	3-8 Dolph ASL HS Webster	Garden Edible [169] Stories K-4 Garden ea Around [17]	Shake IT [174 K-8	Chemistry HS Littke	English 8 MS	Hardesty History 7 Middle Ages MS Mr. Hall	Mr. Hall Geometry HS Norman	GYM Recess [170] Games 3-6 Dolph	Safari 2-6 ONLINE
9:15 9:30 9:45 10:00 10:15 10:30	HALL R2	Algebra 1 HS Zylstra Algebra 2	3-8 Dolph ASL HS Webster Art Lab [172]	Garden Edible [169] Stories K-4 Garden ea Around [17]		Chemistry HS Littke		Hardesty History 7 Middle Ages MS Mr. Hall World History	Mr. Hall Geometry HS Norman Science 6	GYM Recess [170] Games 3-6 Dolph	Safari 2-6 ONLINE
9:15 9:30 9:45 10:00 10:15 10:30 10:45	HALL R2	Algebra 1 HS Zylstra Algebra 2 HS	3-8 Dolph ASL HS Webster Art Lab [172] Light/Shadow	Garden Edible [169] Stories K-4 Garden ea Around [17]	K-8	Chemistry HS Littke	MS	Hardesty History 7 Middle Ages MS Mr. Hall World History HS	Mr. Hall Geometry HS Norman Science 6 MS	GYM Recess [170] Games 3-6 Dolph	Safari 2-6 ONLINE
9:15 9:30 9:45 10:00 10:15 10:30 10:45 11:00	HALL R2 STUDY HALL R3	Algebra 1 HS Zylstra Algebra 2 HS	3-8 Dolph ASL HS Webster Art Lab [172] Light/Shadow 3-8	Garden Edible [169] Stories K-4 Garden ea Around [17] The World 2-6	K-8 Dolph	Chemistry HS Littke	MS Jenkins	Hardesty History 7 Middle Ages MS Mr. Hall World History HS	Mr. Hall Geometry HS Norman Science 6 MS	GYM Recess [170] Games 3-6 Dolph	Safari 2-6 ONLINE
9:15 9:30 9:45 10:00 10:15 10:30 10:45 1:00 11:15	HALL R2 STUDY HALL R3	Algebra 1 HS Zylstra Algebra 2 HS	3-8 Dolph ASL HS Webster Art Lab [172] Light/Shadow 3-8	Garden Edible [169] Stories K-4 Garden ea Around [17] The World 2-6	K-8 Dolph	Chemistry HS Littke	MS Jenkins	Hardesty History 7 Middle Ages MS Mr. Hall World History HS	Mr. Hall Geometry HS Norman Science 6 MS	GYM Recess [170] Games 3-6 Dolph	Safari 2-6 ONLINE
9:15 9:30 9:45 10:00 10:15 10:30 10:45 11:00 11:15 11:30	HALL R2 STUDY HALL R3	Algebra 1 HS Zylstra Algebra 2 HS Zylstra	3-8 Dolph ASL HS Webster Art Lab [172] Light/Shadow 3-8	Garden Edible [169] Stories K-4 Garden ea Around [17] The World 2-6 Garden	K-8 Dolph	Chemistry HS Littke	MS Jenkins	Hardesty History 7 Middle Ages MS Mr. Hall World History HS	Mr. Hall Geometry HS Norman Science 6 MS Norman	GYM Recess [170] Games 3-6 Dolph GYM	Safari 2-6 ONLINE
9:15 9:30 9:45 0:00 10:15 0:30 0:45 11:00 11:15 11:30 11:45	HALL R2 STUDY HALL R3	Algebra 1 HS Zylstra Algebra 2 HS Zylstra	3-8 Dolph ASL HS Webster Art Lab [172] Light/Shadow 3-8 Webster	Garden Edible [169] Stories K-4 Garden ea Around [17] The World 2-6 Garden	K-8 Dolph	Chemistry HS Littke	MS Jenkins	Hardesty History 7 Middle Ages MS Mr. Hall World History HS Hardesty	Mr. Hall Geometry HS Norman Science 6 MS Norman	GYM Recess [170] Games 3-6 Dolph GYM	Safari 2-6 ONLINE Mrs. Hall
9:15 9:30 9:45 10:00 10:15 10:30 10:45 11:00 11:15 11:30 11:45 12:00	STUDY HALL R3	Algebra 1 HS Zylstra Algebra 2 HS Zylstra	3-8 Dolph ASL HS Webster Art Lab [172] Light/Shadow 3-8 Webster	Garden Edible [169] Stories K-4 Garden ea Around [17] The World 2-6 Garden	K-8 Dolph I 1ga Pretzel [17	Chemistry HS Littke UNC Science 7	MS Jenkins H English 10	Hardesty History 7 Middle Ages MS Mr. Hall World History HS Hardesty	Mr. Hall Geometry HS Norman Science 6 MS Norman	GYM Recess [170] Games 3-6 Dolph GYM	Safari 2-6 ONLINE Mrs. Hall
9:15 9:30 9:45 0:000 10:15 10:30 10:45 11:30 11:45 12:20 12:15	STUDY HALL R3	Algebra 1 HS Zylstra Algebra 2 HS Zylstra Algebra 1 HS	3-8 Dolph ASL HS Webster Art Lab [172] Light/Shadow 3-8 Webster Praw Write [175 Now lower	Garden Edible [169] Stories K-4 Garden ea Around [17] The World 2-6 Garden Birds of [176] Whidbey	K-8 Dolph	Chemistry HS Littke UNC Science 7 MS	MS Jenkins H English 10 HS	Hardesty History 7 Middle Ages MS Mr. Hall World History HS Hardesty Lusic Basics [178] Via Recorder	Mr. Hall Geometry HS Norman Science 6 MS Norman Math 6/7 MS	GYM Recess [170] Games 3-6 Dolph GYM	Safari 2-6 ONLINE Mrs. Hall eyboarding [179] 3-8
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	RM 111	RM 112	RM 137	RM 158	RM 141	RM 142	RM 147	RM 148	PORTABLE	GYM FIELD O	NLINE OFFSITE
3:30	[189]	rt Apprctn [19	o]	Student [191]		Whittling [192	omputer [193	uitar Year 2 [19.	arton ADV [19	ımp 2B Fit [196	3arton ADV [197]
8:45		Near & Far	ewing 101 [198	Store	xploring [199	4-8	Program	3-12	3-12	K-8	Buys
:00		1-6	3-8	5-8	Clay	Amezquita	HS	Mouw	Buys	Dolph	ONLINE
):15		Garden	Webster	Fowkes	4-12		Littke		ONLINE	GYM	
:30	lath Lab [200	torytime [201	ıJ	Colossal [202]	O'Connor	/Inecraft [203]	Guitar Beg [204	ory of the [20	Soccer [206]	
:45	MS/HS	K-6		Questions		2-8		Year 1	World Vol 1	1-3	
0:00	Zylstra	Garden		K-3	rawing & [20	Amezquita		3-12	3-8	Mr. Hall	
0:15				Dolph	Painting [208]		Mouw	Buys	GYM/FIELD	
0:30	[209]	uperhero [210	indergarten [21	verything [212	6-12	reative US [21]	3]	Chess, BEG [214	Barton [215]	Frisbee [216]	eyboarding [217]
0:45		School #2	K	Cookie	O'Connor	Geography		K-12	Intermediate	2-12	3-8
1:00		K-4	Webster	3-6		1-4		Mouw	3-8	Amezquita	Mr. Hall
:15		Garden	1 of 2 hours	Dolph		Yager			Buys	FIELD	LIB/LAB
:30					T	UNC	П				
:45	1				L	ONC	11				
		Art with [219]	ndergarten [22	For Love [221]	И	/ho Dunnit [22	Choir [223]	Chess, INT [224	eginning [22	nning Club [22	.6]
:15	in ME	Heart	K		ewelry & [227		5-8	4-12	Choir	K-12	
2:30	2-6	K-4	Webster	3-8	Metalsmith	K-4	Lemme	Mouw	1-4	Amezquita	
:45		Garden	of 2 hours [228		7-12	Goulet			Fowkes	FIELD	
		Art with [230	Let's Get [231]	Landmark	O'Connor	Back in [232]	riting Lab [23	uitar Year 1 [23]	Improv [235]		
:15	Out West	Heart	Messy	Design		the Day	6-12	3-12	4-12	1-8	
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45	Dolph	Garden	Webster	Hardesty	dvanced [237	_	,			GYM	
			earable Art [24			Auto [242]	Little Mozart	Fi	ishina 101 [2.4	Theater [244]	
:15	thru Art	Heart	3-8	Bake-off	5-12	Maintenance	K-2	1	1-8	4-12	
:30	2-6	5-8	Webster	3-8	O'Connor	5-12	Goulet		Amezquita	Fowkes	
45	Dolph	Garden	***************************************	Lemme	o conno	Mouw	Jouret		21111624UIIU	2:00-3:30	
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	RM 111	RM 112	RM 137	RM 158	RM 141	RM 142	RM 147	RM 148	PORTABLE	GYM FIELD O	NLINE OFFSITE
30			SL for Kids [24]			Biology		History 6	History 8	Recess [246]	
<u>45</u>	STUDY	MS	Adj & Verbs	-		HS		Ancienct Civ	American	Games	
00	HALL R1	Zylstra	1-6			Littke		MS	MS	6-8	
. –		Lyisiiu				June		Hardesty	Mr. Hall	Dolph	
15			Wehster					aracsiy			
		Algebra 1	Webster	inny Class for	81	Chomictry		History 7	Geometro	Recess [210]	
30	CTUDY	Algebra 1	ASL [247]	uppy Class [24	8] 	Chemistry		History 7	Geometry	Recess [249]	
30 45	STUDY HALL R2	HS	ASL [247] HS	2-5	8]	HS		Middle Ages	HS	Games	
:30 :45 0:00	HALL Do		ASL [247]		8]			Middle Ages MS		Games K-2	
:30 :45 ::00	HALL R2	HS Zylstra	ASL [247] HS Webster	2-5 Mrs. Hall		HS Littke	English 0	Middle Ages MS Mr. Hall	HS Norman	Games	
:30 :45 :00 ::15 ::30	HALL R2	HS Zylstra Algebra 2	ASL [247] HS Webster Nature & [250]	2-5 Mrs. Hall Creative [251]	riendship [25.	HS Littke	English 8	Middle Ages MS Mr. Hall World History	HS Norman Science 6	Games K-2	
:30 :45 0:00 0:15 0:30	HALL R2	HS Zylstra Algebra 2 HS	ASL [247] HS Webster Nature & [250] Botany	2-5 Mrs. Hall Creative [251] Writers	iendship [25:	HS Littke	MS	Middle Ages MS Mr. Hall World History HS	HS Norman Science 6 MS	Games K-2	
30 45 :00 :15 :30 :45	HALL R2	HS Zylstra Algebra 2	ASL [247] HS Webster Nature & [250] Botany K-6	2-5 Mrs. Hall Creative [251] Writers 3-7	riendship [25. Club K-3	HS Littke		Middle Ages MS Mr. Hall World History	HS Norman Science 6	Games K-2	
:30 :45 ::00 ::15 ::30 ::45 ::00	HALL R2	HS Zylstra Algebra 2 HS	ASL [247] HS Webster Nature & [250] Botany	2-5 Mrs. Hall Creative [251] Writers	riendship [25 Club K-3 Dolph	HS Littke	MS Jenkins	Middle Ages MS Mr. Hall World History HS	HS Norman Science 6 MS	Games K-2	
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:30 :45 0:00 0:15 0:30 0:45 1:15 1:30 1:45 2:00 2:15	STUDY HALL R3	HS Zylstra Algebra 2 HS Zylstra Algebra 1 HS	ASL [247] HS Webster Nature & [250] Botany K-6 Webster PNW [253] Wilderness	2-5 Mrs. Hall Creative [251] Writers 3-7	iendship [25. Club K-3 Dolph I Crazy 8 [254.]	HS Littke 2] LUNC Science 7 MS	MS Jenkins H English 10 HS	Middle Ages MS Mr. Hall World History HS Hardesty Construct [255] Wld Wonder	HS Norman Science 6 MS Norman Math 6/7 MS	Games K-2	
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8:45		Creation	K-4					3-8		
9:00		2-6	Garden					Webster		
9:15		Dolph						GYM		
9:30	Bookmaking [26	Lego EV3 [268]	1				T	umbling jr [269)]	
9:45	K-8	3-8						K-2		
10:00	Garden	Dolph						Webster		
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10:30	Bookmaking [27	Super [271]						Creative [272]		
10:45	K-8	Concoctions						Ballet		
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- [1] In this class, students design, build and test their own LEGO robots using high quality motors, sensors, gears, wheels, axles and other technical components. By using hands on robotics, students will utilize STEM learning to bring science, technology and mathematics to life! Students will build a robotic arm, a robotic puppy and a variety of other projects fueled by their imagination.
- [2] Prepare to get your hands dirty! Learning to work with clay using hand building techniques, is the best way to get to know the material. Clay is one of the most versatile materials we have to express our creativity! In this class we explore various techniques for working with clay, from pinch pots and tiles, to coil pots, slab containers and animal sculptures .T
- [3] This class is for excited LEGO builders! Students will learn basic engineering and mathematic skills by building and programming simple machine kits. By investigating these topics, students will master organizational skills, public speaking and creativity, while learning how to follow instructions, work as a team and utilize scientific strategies. Students learn by having fun!
- [4] Have you always want to learn computer science fundamentals? If you want to understand how to create code, this is the class for you! Sign up today as we walk through coding basics to operate Minecraft and Scratch! You might be surprised at what you create!
- [5] This course is specifically designed for students who have taken two to three semesters of Beginning Guitar (or equivalent), but more time to cement and build on that learning is recommended by the teacher or desired by the parent. Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. See Mr. Mouw for assistance with this. GUITARS ARE AVAILABE FOR LOAN ON A FIRST COME- FIRST SERVED BASIS.
- [6] Prepare to get your hands dirty! Learning to work with clay using hand building techniques, is the best way to get to know the material. Clay is one of the most versatile materials we have to express our creativity! In this class we explore various techniques for working with clay, from pinch pots and tiles, to coil pots, slab containers and animal sculptures.
- [7] In this class we will focus on building leadership skills and team building activities. It is important for kids to learn their voices, and be empowered all while being respectful and encouraging to their peers. We will be using team building activities and doing a few projects through the There is a leader in ALL of us! Semester class
- [8] This semester-long course introduces students to paleontology, which is the study of dinosaur fossils. While in this class students will see what it is like to be a paleontologist, how to extract and cast fossils, learn about the different types of dinosaurs (herbivores, carnivores and omnivores), life cycle, habitats, extinct vs. living animals, 10 of the most commonly known dinosaurs/reptiles (tyrannosaurus rex, triceratops, stegosaurus, apatosaurus, ankylosaurus, pterodactyls, parasaurolophus, velociraptor, dimetrodon and maiasaura).
- [9] In this class with the use of whittling tools and safety equipment you can whittle on a piece of wood safely and create anything your imagination will allow you to create. In every block of wood there is something hidden in there ready to come out and with the use of whittling tools you can carve and shave it out do!
- [10] Join Jack and Annie as they travel through time, new countries, and amazing adventures in a Magic Treehouse. In this class we will read several books in the Magic Treehouse Book Series and create lapbooks about each book. This hands-on class will bring the stories to life as we dive deeper into the subjects introduced in each book. Each student will need a copy of the books being read in class and at home.
- [11] During this class students will be introduced to computational skill that will encourage children to express and experiment with a variety of coding languages. Using Vidcode, Scratch, and Javascript,

students will learn to apply programming fundamentals to create different projects. Students will need to be able to read to help them to understand the coding skill set.

- [12] 3...2...1...ignition...WE HAVE LIFTOFF!!!This semester we will travel the solar system and beyond! There is so much to discover in space! Stars, planets, and moons oh my! What makes a rocket fly? How do astronauts float in a space station way up high? Wait, what is a space station? How did it get there? And WHY? Is living in space different than living here on Earth? Are there really robots on Mars? Pack your spacesuits and join us for an out of this world adventure!
- [13] In this year long class, the first semester will focus on drawing skills. We will start with pencil work with line, texture, value (shading), proportion and perspective. Drawing animals, still life, landscapes and portraits will all be covered in the first semester. The second semester will be all about color. We will start with basic color theory, and how color influences the mood, emotion and impact of our work. We will use acrylic paint, watercolor, soft pastels, and mixed media to express our art in color. As a professional artist, I bring my experience with creativity and inspiration into the classroom. I like to think I am not only teaching technique, but encouraging my students to be true artists.
- [14] Did you know that writing doesn't have to be overwhelming? it can be fun! Join me as we learn how to use personification, mood, and strong story elements to create amazing stories. We will develop our writing skills as we brainstorm ideas that are sure to spark the imagination. Together we will explore effective writing techniques in a fun, learning environment! Simply bring your journal and a pen or pencil!
- [15] This class is for students who enjoy running for fun. Class meets once a week and consists of playing running games, such as fastest tag in the West, sharks & minnows, cops & robbers, soccer, kickball, ultimate Frisbee, Capture the Flag, tag, and relay races. Class games are geared toward students age and grade currently enrolled. Class can be used to supplement HS P.E. Remote or Credit Log.
- [16] This class applies STEM concepts through student participation in hands on experiments, including building solar powered robots, programming a reconnaissance rover, making a 3D maze rat race, and exploring controlled chemical reactions. In this class, students will learn various science content including Biology, Chemistry, Physics, Technology, Engineering and Mathematics. The ever evolving opportunities and challenges are endless!
- [17] 3...2...1...ignition...WE HAVE LIFTOFF!!!This semester we will travel the solar system and beyond! There is so much to discover in space! Stars, planets, and moons oh my! What makes a rocket fly? How do astronauts float in a space station way up high? Wait, what is a space station? How did it get there? And WHY? Is living in space different than living here on Earth? Are there really robots on Mars? Pack your spacesuits and join us for an out of this world adventure!
- [18] This computer-building block game is known and loved the world over by kids and adults. If you want to learn to play this game, come, learn and play. If you are already a Minecraft player, come, join and continue to expand your skills. You will use skills that promotes creativity, collaboration, and problem-solving in an immersive environment where the only limit is your imagination!
- [19] In this exciting class, we will explore calligraphy, block printing, etched glass and silk painting. The sky is limit! Students will need to be mature enough to focus and use sharp tools, including exacto knives and carving tools. If you are unsure if your student is ready for these advanced projects and tools, please wait until next semester!
- [20] This course is specifically designed for students who have taken two to three semesters of Beginning Guitar (or equivalent), but more time to cement and build on that learning is recommended by the teacher or desired by the parent. Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. See Mr. Mouw for assistance with this. GUITARS ARE AVAILABE FOR LOAN ON A FIRST COME- FIRST SERVED BASIS.
- [21] This class is a fun way to learn respect, sportsmanship, team work, and patience. Students will play a

variety of games, kick ball, capture the flag, tag games and much more. Dont just exercise your body, exercise your brain!

- [22] The most fun you can have with a Frisbee. Learn the basics and then move on to learning how to catch overhead, behind your back, between your legs, and even while spinning! Your friends will be impressed at your Frisbee abilities! This class progresses according to each student's ability level. Class can be used to supplement HS P.E. Remote class. Semester class.
- [23] Learn the basics of grappling and wrestling. Students will be grappling with similar sized classmates. Class can be used to supplement HS P.E. Remote class. Semester class.
- [24] Students will learn how to draw and paint different Anime characters. Learn how to place and draw the basic anatomy of the Anime face using face mapping. How to draw anime eyes and more. Semester class.
- [25] We will "land" on a new human body system every few weeks. Then we will take off to a new destination! Body topics visited will include our digestion, sight (to conclude with an eye dissection), immune system, and more.
- [26] Ever watch movies and think, "Wow, I wish I could dance like that!" This class is designed for brand new tappers in Levels 1 and 2. Join this fun, exciting tap class and learn all the basic steps and time steps. Students will not only learn tap steps but musicality, rhythm and coordination. Students will learn the history of American Tap and Musical Theater. Students will learn a choreographed routine at the end of the semester to perform.
- [27] Come be a part of the most fun club ever as we bask in the colorful world of unicorns! We will create our own glitter to use with our art, learn how rainbows are formed, make unicorn poop cookies, encounter Scotland's love of the unicorn, play with the science of color mixing, and so much more. Art, cooking, history, and science will be utilized as we walk through the world of unicorns together. This is a semester long class.
- [28] Students will be playing various dodge ball games, learning ball handling and balance skills, hand-eye coordination, sportsmanship, and how to have fun while following the rules.
- [29] Calling all aspiring artists! Join us as we create masterpieces through guided, directed drawing. Along the way we will build our confidence and unlock our artistic abilities as well. No prep required for this class! Simply bring your crayons, a pencil, and some paper. Semester class.

 ONLINE ONLY
- [30] In this class students will mix art and science as they learn about the scientific study of plants, including their physiology, structure, genetics, ecology, distribution, classification, and economic importance. Students will create a lapbook about the science of plant life. This scientific study will include plant experiments and understanding the scientific method. In addition, students will create a Nature Journal to sketch, draw, paint and color various plants, leaves, root structures, and more. Students will learn how to study leaves, petals, etc. with the eye of an artist and the understanding of a scientist.
- [31] There are millions of fantastic children's' story books just waiting to be relished by kids (and adults.) Bring your comfy blanket, pillow, or stuffy and find a spot to hunker down in as I read aloud to you! Although, we will discuss the different parts that make up a good tale, we will mostly be simply savoring some pretty amazing stories.
- [32] In this class, students will learn various science content including Biology, Chemistry, Physics, Technology, Engineering and Mathematics. There are fantastic things just waiting to happen. That's right! In this class the Concoctions and contraptions you create will help to unlock the most AMAZING SECRETS of SCIENCE!! Are you curious as to why jello jiggles? How to make a tasty taffy? Or maybe you would like to make a bouncing blob? We will be making mysterious mixtures that creep, taste, bubble and stretch your knowledge and thinking powers! Each concoction and contraption is really a scientific experiment, so you

too, can think like a SCIENTIST! It is my hope and desire that these ALL-NEW projects will be entertaining while your student learns about science, art, and mathematics! ONSITE AND ONLINE

- [33] In this class, students will learn various science content including Biology, Chemistry, Physics, Technology, Engineering and Mathematics. There are fantastic things just waiting to happen. That's right! In this class the Concoctions and contraptions you create will help to unlock the most AMAZING SECRETS of SCIENCE!! Are you curious as to why jello jiggles? How to make a tasty taffy? Or maybe you would like to make a bouncing blob? We will be making mysterious mixtures that creep, taste, bubble and stretch your knowledge and thinking powers! Each concoction and contraption is really a scientific experiment, so you too, can think like a SCIENTIST! It is my hope and desire that these ALL-NEW projects will be entertaining while your student learns about science, art, and mathematics! ONSITE AND ONLINE
- [34] This course introduces students to a variety of art mediums, art genres, techniques and projects. It is a class focused on letting each student explore their creativity while learning about art. Students will create an art portfolio to take home at the end of the semester.
- [35] Discover sharks as we traverse through their oceanic world. A new shark will be introduced every week or two. Our minds will be boggled as we learn about the body structures, characteristics, and abilities of these amazing creatures! As we compare similarities as well as differences between the sharks, we will come to see sharks as we have never seen them before. In addition to weekly additions in class lapbooks, a shark model will be made. This is a semester long class.
- [36] Movin' and groovin' FUN! Shake It! is the perfect class for learning coordination and rhythm while developing healthy habits in a judgement free, fun and energetic environment! Join us as we dance and rock our way to a fit and confident body and mind. We'll have a blast learning new dance moves to some of your favorite songs (and learn some new songs along the way!). Pump up the volume, be silly, and leave your cares behind in this upbeat dance-fitness course!!
- [37] WANT TO TEACH YOUR CHILD ABOUT MUSIC AND HAVE THEM LEARN TO BE MORE RESPONSIBILE AT THE SAME TIME? This course is designed to teach STUDENTS about the fundamentals of music, including note reading and basic instrumental skills. Homework will consist of practicing the leveled recorder songs and basic note reading assignments, though some simple written exercises may be added, if needed. Students will also learn to play together in a small group as well as have a chance to perform individually for one another when comfortable. Year long class.
- [38] Using a four-step process proven to get students to type quickly, students will learn the keyboard by touch as they focus on basic word processing skills. Students will learn to type 20-30 words per minute by the end of the class.
- [39] Quilting is not just for grandmas! Come learn the fine art of quilting with hacks that produce projects that wow, without tears. Kid tested and approved! We'll explore the rich history of quilting, practice math as we measure and cut fabric, and exercise our creative muscles as we assemble quilt blocks into masterpieces. You will learn how to use cutting tools safely, and basic sewing machine use and maintenance. Every week we'll complete two blocks: one block for a personal quilt, and one for a class quilt that will be donated to charity at the end of the semester. If you like history, puzzles, math and art, this class is for you!
- [40] This class is to supplement a HS Spanish class that a student is taking remotely or thru OHVA. This class will help with oral projects and any assignments.
- [41] This class is a fun way to learn respect, sportsmanship, team work, and patience. Students will play a variety of games, kick ball, capture the flag, tag games and much more. Dont just exercise your body, exercise your brain!
- [42] This hands on baking class will touch on science and the senses. Join us for a new cookie every week.

- [43] This class is to supplement a HS Spanish class that a student is taking remotely or thru OHVA. This class will help with oral projects and any assignments.
- [44] This course is specifically designed for students who have taken two to three semesters of Beginning Guitar (or equivalent), but more time to cement and build on that learning is recommended by the teacher or desired by the parent. Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. See Mr. Mouw for assistance with this. GUITARS ARE AVAILABE FOR LOAN ON A FIRST COME- FIRST SERVED BASIS.
- [45] Through this course, students will learn how to play a variety of racket sports. The rules, strategies and techniques will be taught. The sports included may be; tennis, pickleball, paddle ball, ping pong, badminton, floor hockey. Students will have fun, get some exercise, and learn or improve their skills.
- [46] his class is located off-site at Woodward's Tae Kwon Do Academy(390 NE Midway Blvd #A204 in Oak Harbor). This class is designed to introduce older students; grade three and above to the martial art of TaeKwonDo. This class will help develop and improve your students: Mental discipline, physical coordination, balance & flexibility, and overall fitness. Students will set and reach goals, work with other students, and develop a positive self-image. A foundation for respect and the Tenets of TaeKwonDo will also be introduced and developed. Full uniforms can be purchased at the studio the first month of class. Second hand uniforms may be found at local thrift stores or from other HC parents. This off-site class is supervised by a certificated instructor. Please arrive 5 minutes prior to the start of class as to be ready on time. A water bottles should also come to class each week. Parents are expected to stay on-site during the class. A small waiting room is located at the studio.
- [47] his class is located off-site at Woodward's Tae Kwon Do Academy(390 NE Midway Blvd #A204 in Oak Harbor). This class is designed to introduce older students; grade three and above to the martial art of TaeKwonDo. This class will help develop and improve your students: Mental discipline, physical coordination, balance & flexibility, and overall fitness. Students will set and reach goals, work with other students, and develop a positive self-image. A foundation for respect and the Tenets of TaeKwonDo will also be introduced and developed. Full uniforms can be purchased at the studio the first month of class. Second hand uniforms may be found at local thrift stores or from other HC parents. This off-site class is supervised by a certificated instructor. Please arrive 5 minutes prior to the start of class as to be ready on time. A water bottles should also come to class each week. Parents are expected to stay on-site during the class. A small waiting room is located at the studio.
- [48] Student Store class welcomes students with no prior experience necessary to join this class. While very little homework is required, students are expected to work 1 hour per week minimum along with a fellow student to operate our Student Store. Weekly class attendance is necessary and critical for success. A maximum of 18 students will be enrolled in class per semester.
- [49] In this year long class, the first semester will focus on drawing skills. We will start with pencil work with line, texture, value (shading), proportion and perspective. Drawing animals, still life, landscapes and portraits will all be covered in the first semester. The second semester will be all about color. We will start with basic color theory, and how color influences the mood, emotion and impact of our work. We will use acrylic paint, watercolor, soft pastels, and mixed media to express our art in color. As a professional artist, I bring my experience with creativity and inspiration into the classroom. I like to think I am not only teaching technique, but encouraging my students to be true artists.
- [50] Come along for a savory trip and experience tea drinking and traditions around the world! Each week, we will visit a new country and learn about how they "do tea". There are so many fascinating teas! We will savor the cardamom, fennel, and cloves in Chai Tea from India, relish the creaminess of Tibetan Butter Tea, suck Iran's tea traditionally through a sugar cube placed between our front teeth, thoroughly enjoy making Taiwan's Bubble Tea, and so much more. Class time will be filled with learning about each country's tea tradition, making their tea and taking the time to enjoy our product. Semester class.

- [51] Do you love building and working with your hands? This class is for you! We'll be learning about the tools used for woodworking, how to be safe while using those tools and then we'll create several small projects! Some of these projects may include a birdhouse and feeder, a pencil holder, and a box or be creative and build your own project! Students are supported and build a project at their own speed.
- [52] Students work with Raspberry Pi or Arduino to gain understanding in computer programming at the high school level.

This class will have homework and be for CTE HS credit.

- [53] This course is specifically designed for students who have taken two to three semesters of Beginning Guitar (or equivalent), but more time to cement and build on that learning is recommended by the teacher or desired by the parent. Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. See Mr. Mouw for assistance with this.
- [54] JThis year-long class is designed to reinforce Barton Reading & Spelling Rules from levels 4-7. Successful completion of Levels 1-4 is a prerequisite and student must be actively working through Books 5-8. Each week, students will practice spelling rules, sight words, play games, and have fun learning. This class is designed to reinforce the primary Barton Reading & Spelling instruction provided weekly at home by parent instructors.
- [55] This semester long class includes the mastery of one or more of the state standards. this class is for jumpers! Students will gain jump rope skills, while getting exercise and having fun. it covers kindergarten through the 8th grade PE content.
- [56] JThis year-long class is designed to reinforce Barton Reading & Spelling Rules from levels 4-7. Successful completion of Levels 1-4 is a prerequisite and student must be actively working through Books 5-8. Each week, students will practice spelling rules, sight words, play games, and have fun learning. This class is designed to reinforce the primary Barton Reading & Spelling instruction provided weekly at home by parent instructors.
- [57] Prepare to get your hands dirty! Learning to work with clay using hand building techniques, is the best way to get to know the material. Clay is one of the most versatile materials we have to express our creativity! In this class we explore various techniques for working with clay, from pinch pots and tiles, to coil pots, slab containers and animal sculptures .This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.
- [58] My career as an artist has proven to me that the more techniques and materials I am familiar with, the more creative possibilities I have to make art! This fast paced class will be fun and exciting, while providing an overview of different materials. The semester will be divided into four basic sections: Drawing, Clay, Metalwork and Painting. Each section will last approximately 4 weeks, allowing time for learning the basic tools and materials, and creating several projects in each section. The final two weeks will be open for each student to work on a project in whichever medium they choose.
- [59] Join me in an environment where you can work on your assigned math homework and get one-on-one help when needed. If you don't have math work in any given week, then use the time as a quiet study hall to sit with friends and get work done. I expect this hour to be used for math help first and then other homework. I will help you understand concepts you are struggling with, finish homework, study for a test, or make corrections on mistakes.
- [60] Join me in an environment where you can work on your assigned math homework and get one-on-one help when needed. If you don't have math work in any given week, then use the time as a quiet study hall to sit with friends and get work done. I expect this hour to be used for math help first and then other homework. I will help you understand concepts you are struggling with, finish homework, study for a test, or make corrections on mistakes.

- [61] Each week in class, we will start by relishing the reading of a picture book accompanied by sounds appropriate to its story (nighttime forest sounds, fire crackling, beachy waves and gulls, etc.). Then we will have a blast creating a scrumptious food item inspired by the featured story. So, ALL of the senses will be invited to this class. Kitchen confidence will increase, creativity will be stirred up, and, voila!, a foundation for future preparation of good food will be laid. Please come along and join the delicious fun.(Students may provide their own aprons.) New material, new books. Semester long class.
- [62] IThis course does not require any previous knowledge of electronics. It's an introductory course where students will learn the terms of electronics, and work on small projects. Terms and understanding of AC vs DC currents, closed and open circuits, flow and resistors, and LED's are some of the many things students will learn about. This is a hands-on course so come prepared to learn and build! Students will be able to work in groups to share and create ideas. Students will be able to disassemble electronic components and identify the different parts/systems the make it function.
- [63] Students get to learn qualities of being a good friend. Students play games, have show and tell and learn new things about each other constantly. After all, "there's no better ship, than a FRIENDSHIP!" Semester class.
- [64] This course is specifically designed for students who have taken two to three semesters of Beginning Guitar (or equivalent), but more time to cement and build on that learning is recommended by the teacher or desired by the parent. Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. See Mr. Mouw for assistance with this.
- [65] This year-long course introduces students to the Ancient Times of history. From the earliest Nomads to the last Roman Emperor as told by Susan Wise Bauer in her book The Story of the World Book 1. Students will listen to a chapter each week, complete map work, orally answer questions and complete a corresponding outline handout/activity that is related to the lesson. Each chapter's important historical events will be charted on a large timeline in the students' binder. A weekly open book quiz will be brought home to review what we learned in class. Yearlong class
- [66] Whether your child is new to soccer or has already developed a love for the game, the progressive nature of this competitive soccer workshop offers a place for children at every skill level. Each team will play with 5 field players and a goalie. This workshop is designed to ensure young players the opportunity to have more touches on the ball and develop a better understanding of the game. The season starts the first full week of school and lasts for 12 weeks. A minimum of 12 students is needed for this workshop to go.
- [67] In this year long class, the first semester will focus on drawing skills. We will start with pencil work with line, texture, value (shading), proportion and perspective. Drawing animals, still life, landscapes and portraits will all be covered in the first semester. The second semester will be all about color. We will start with basic color theory, and how color influences the mood, emotion and impact of our work. We will use acrylic paint, watercolor, soft pastels, and mixed media to express our art in color. As a professional artist, I bring my experience with creativity and inspiration into the classroom. I like to think I am not only teaching technique, but encouraging my students to be true artists.
- [68] Prepare to get your hands dirty! Learning to work with clay using hand building techniques, is the best way to get to know the material. Clay is one of the most versatile materials we have to express our creativity! In this class we explore various techniques for working with clay, from pinch pots and tiles, to coil pots, slab containers and animal sculptures .This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.
- [69] Come join us for a study of the United States geography, learn catchy state songs, create state and landform crafts, learn to identify each state through games, stories, and puzzles. Student will need to be able to write. Each semester will cover a different region of the US.
- [70] Kindergarten is an exciting and important time in a child's life. Let's make friends and have fun learning

together! Each week students will interact with the calendar to learn numbers, days of the week, and months of the year. Upper and lowercase letters will be introduced along with handwriting and phonics practice. Shapes, patterns, ordinals and other math concepts will be practiced through group activities and working together. Students will participate in craft/activities, songs, and games to supplement learning and social skills will be taught and encouraged through daily interaction with peers and teacher. This is a two hour class. DOUBLE THE FUN!

- [71] Each week in class, we will start by relishing the reading of a picture book accompanied by sounds appropriate to its story (nighttime forest sounds, fire crackling, beachy waves and gulls, etc.). Then we will have a blast creating a scrumptious food item inspired by the featured story. So, ALL of the senses will be invited to this class. Kitchen confidence will increase, creativity will be stirred up, and, voila!, a foundation for future preparation of good food will be laid. Please come along and join the delicious fun.(Students may provide their own aprons.) New material, new books. Semester long class.
- [72] In this class we will focus on money management and budgeting skills, while learning to write checks, balance check books, and pay bills. Through this course of this class, the kids will learn the basic financial skills necessary. They will have the opportunity to have different careers, cars, houses, and accessories... NOT without life throwing curve balls of course! Do they have enough money for their flat tire? Do they have enough money to go to the movies or to order in dinner? We will approach these things in a fun way, all while learning about their money management and how MONEY MATTERS! Semester class
- [73] This class is for beginning chess players. No homework is required but practice outside of class is highly recommended, including on-line chess.
- [74] For students who have completed Barton levels 1-4. This class will review/reinforce levels 2-4 and move into levels 5 of the Barton Reading and Spelling program. This supplemental class only reinforces the primary Barton Reading and Spelling instruction provided at home by parent instructors for a minimum of two hours a week. Prerequisite: Successful completion of levels 1-4 at home or be working in level 4.
- [75] Flag football is fun way to play football with low contact. This class teaches students how to play flag football, and the rules and regulations with an emphasis on good sportsmanship, conduct, fairness and courtesy. Students will be taught how to throw a football, proper football grip, proper throwing stance, how to properly catch a football, kick and punt a football. Lessons are always integrated throughout the class as needed. Class time always includes a game of flag football. Class can be used to supplement HS P.E. Remote or Credit Log.
- [76] Using a four-step process proven to get students to type quickly, students will learn the keyboard by touch as they focus on basic word processing skills. Students will learn to type 20-30 words per minute by the end of the class.
- [77] Get your creative imagination skills going with awesome Table Top games such as story dice, No Thank You Evil, Amazing Tales, Argyle and Crew and More! We will advance our ELA skills by creating and writing detailed and imaginative stories. As well, we will get our crafting skills on by creating game components such as puppets and more! Semester long class
- [78] This semester, Artist Appreciation will be getting to know artists whose work fill the pages of books we read and have read. Eric Carle, Virginia Lee Burtin, Tomie DePaola..... So many wonderful artists have graced our imaginations with the best of their talent. It will be an honor to learn about their lives and to create a piece of art inspired by their artistic style! Semester long class.
- [79] Kindergarten is an exciting and important time in a child's life. Let's make friends and have fun learning together! Each week students will interact with the calendar to learn numbers, days of the week, and months of the year. Upper and lowercase letters will be introduced along with handwriting and phonics practice. Shapes, patterns, ordinals and other math concepts will be practiced through group activities and working together. Students will participate in craft/activities, songs, and games to supplement learning and

social skills will be taught and encouraged through daily interaction with peers and teacher. This is a two hour class. DOUBLE THE FUN!

- [80] Grab your journal and bring your imagination as we continue our exploration of creative writing! This class will provide a positive, engaging atmosphere where students can hone their craft. This semester is filled with thought-provoking topics and writing prompts sure to spark your creativity! We will explore creative writing, poetry, prose and other genres as we gain confidence in our writing ability. Semester class
- [81] This class will learn how to organize, design and construct a scrapbook for themselves. While learning to create and storing special memories. They will use Cricut design space, learn to use a Cricut machine and build a scrapbook using stamps, ink, paper, colored pens, and of course photographs brought from home. Students will complete the class with their own scrapbook to take home. Semester class
- [82] We will build confidence, teamwork, concentration/focus, discipline, and listening skills through singing as a group. We will learn breathing techniques to help voice control, pitch and harmony. Performances will be at least each semester. Year long course. Teacher to be determined by interest.
- [83] In this class, for those who've taken Beginning Chess or the equivalent, students will learn more advanced tactics/ strategies of the game of chess. Significant time will be spent playing chess as well as studying game-openings, mid-game tactics, chess traps, as well as closing approaches. No homework is required but practice outside of class is highly recommended.
- [84] We will build confidence, teamwork, concentration/focus, discipline, and listening skills through singing as a group. We will learn breathing techniques to help voice control, pitch and harmony. Performances will be at least each semester. Year long course. Teacher to be determined by interest.
- [85] This class is for students who enjoy running for fun. Class meets once a week and consists of playing running games, such as fastest tag in the West, sharks & minnows, cops & robbers, soccer, kickball, ultimate Frisbee, Capture the Flag, tag, and relay races. Class games are geared toward students age and grade currently enrolled. Class can be used to supplement HS P.E. Remote or Credit Log.
- [86] Prepare to get your hands dirty! Learning to work with clay using hand building techniques, is the best way to get to know the material. Clay is one of the most versatile materials we have to express our creativity! In this class we explore various techniques for working with clay, from pinch pots and tiles, to coil pots, slab containers and animal sculptures.
- [87] Kindergarten is an exciting and important time in a child's life. Let's make friends and have fun learning together! Each week students will interact with the calendar to learn numbers, days of the week, and months of the year. Upper and lowercase letters will be introduced along with handwriting and phonics practice. Shapes, patterns, ordinals and other math concepts will be practiced through group activities and working together. Students will participate in craft/activities, songs, and games to supplement learning and social skills will be taught and encouraged through daily interaction with peers and teacher. This is a two hour class. DOUBLE THE FUN!
- [88] Join us for a fun new celebration every single week as we study different holidays and celebrations from around the world! Students will add to their knowledge in culture, history, geography, and a variety of ELA and art skills! Get your party outfit ready! Semester long class.
- [89] What a fantastic opportunity this is! In this class, we will be making a professionally hardbound book. What child wouldn't love seeing their own work bound into a book! The initial concept is that each student will create an illustrated book with handwritten words. However, students will have much leeway to develop their books led by their own idea of what they would like their finished project to look like. Students will create an individual plan and move forward from there. The reward for the semester's dedicated work will come when the pages we send off are returned to their hands as a beautifully illustrated, hardbound book. If families desire to purchase more than the one copy that this class will provide, there will be an opportunity to do so.

- [90] Holding a pencil, learning how to properly form letters, and write in the lines can be tough skills to learn. This class helps student learn these skills through handwriting and drawing lessons. We will be starting the year with upper case letters and practicing lower case letters 2nd semester. Students will practice writing letters and learning rhymes to help them form the letters correctly. We will also have a daily poem to practice our writing skills. We will practice drawing skills and how to follow directions with a drawing lesson at the end of class. Students will keep a journal book in class and have a 1 page practice worksheet sent home each week.
- [91] This introductory and comprehensive course will examine how the visual arts (painting, sculpture, architecture, etc.) represent and reflect the human experience through time. Visual art has provided a vehicle through which humans have interpreted the world around them, and their role in it. It has also reflected the cultural elements that define societies in unique and beautiful ways. Students will not only develop skills in perception, comprehension, and appreciation by studying art in a variety of forms, they will also acquire basis from with to evaluate art by considering its unique design elements, such as composition, color, line, texture, scale, proportion, balance, contrast and rhythm. The major monuments and masterpieces of world painting, sculpture and architecture will be studied, and students, as a result, will come to understand that our perceptions of the world are driven by our own cultural experiences, and are ever-changing.
- [92] Explore world geography through art! Swim with the deadly Blue Ringed Octopus, make music on an Island drum made by you, paint your own Doctor Bird AKA Hummingbird, make an Island inspired braided bracelets, Tie-Dye an article of clothing, and so much more. This semester we'll focus on the beautiful Caribbean Islands, how are they different than our Island?
- [93] This one day a week class is designed to help students with writing. Students will bring their own writing assignments to class to work on them there. They will also be able to receive help from the teacher learning how to be a better writer through: sentence structure, spelling, grammar, punctuation, capitalization, organization, supporting materials, expression, word choice, point of view, perspective, etc. Students will be able to ask for extra time to spend with the teacher via one-on-one sessions or submitting writing for review via google docs, for example. Class may be joined thru Google Classroom
- [94] This course is specifically designed for students who have taken two to three semesters of Beginning Guitar (or equivalent), but more time to cement and build on that learning is recommended by the teacher or desired by the parent. Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. See Mr. Mouw for assistance with this. GUITARS ARE AVAILABE FOR LOAN ON A FIRST COME- FIRST SERVED BASIS.
- [95] Improv Theater Games is a great place for both new and experienced actors! Games will stretch the imagination, strengthen stage presence, and support young actors in their ability to create and perform characters on stage. This year long class offers theater arts experience for any level of experience. Class can be used to supplement HS Theater Credit Log or Remote Fine Arts class.
- [96] This class gives students the opportunity to acquire skills and knowledge to be used in their recreation or leisure time while developing sound physical, mental and emotional fitness habits. This will be accomplished through warm-ups such as stretches, push-ups, crunches, jumping jacks and calisthenics for the first 15-20 minutes and then: Basketball, foursquare, dodgeball, baseball, fastest tag in the West, and kickball. Class can be used to supplement HS P.E. Remote or Credit Log.
- [97] As a professional artist with a business selling my metalwork, I love to share my passion for working in metal with my students! In this class, we create jewelry and small containers from brass and copper. Starting with design ideas, each student will progress through the basic processes of sawing, filing, drilling, soldering and polishing. Wire work is also a component of this class.
- [98] Music for Little Mozarts combines general musicianship activities with those that develop performance skills. Skills taught in the course focus on listening, pitch matching, singing, rhythm, movement, and music appreciation. This course is taught by Beethoven Bear and Mozart Mouse! Semester long class.

[99] What a fantastic opportunity this is! In this class, we will be making a professionally hardbound book. What child wouldn't love seeing their own work bound into a book! The initial concept is that each student will create an illustrated book with handwritten words. However, students will have much leeway to develop their books led by their own idea of what they would like their finished project to look like. Students will create an individual plan and move forward from there. The reward for the semester's dedicated work will come when the pages we send off are returned to their hands as a beautifully illustrated, hardbound book. If families desire to purchase more than the one copy that this class will provide, there will be an opportunity to do so.

[100] Who doesn't love a cozy knit hat or scarf on a cold fall day? It is even more special when it is handmade. This class will teach the basics of knitting. Starting from flat items, such as washcloths and scarves, students will move onto knitting in the round and create hats and other items. This fun class will teach students about math, patterns, and so much more. We will learn basic knitting stitches, special techniques, and how to read patterns and charts. Students will need to provide their own knitting needles and yarn to use in class. Some yarn, for specific projects will be provided. Semester class.

[101] Calling all amateur bakers! In the spirit of the Great British Baking Show, we'll learn baking basics that will set you up to succeed in fun class challenges that showcase your personality, technical abilities and creativity, as well as in your home kitchen. We'll learn how to avoid pies with soggy bottoms, underproved bread and other unfortunate bakes. We will practice the proper use of baking tools and equipment, and basic kitchen safety. You'll present your bakes to a panel of distinguished judges (your classmates) and enjoy taste testing everyone's masterpieces.

[102] We will learn about automotive maintenance. This may include field trips to local auto and mechanical shops and local auto parts stores. Students will cover basic auto parts and repair including: tires, oil & oil changes, transmissions, brakes, power steering, automotive cooling systems, engines, spark plugs & distributors & wires, air & cabin filters, instrument panels, owner's manuals. Students must wear appropriate clothing for greasy work. They must bring to class: automotive hand cleaner, a basic set of tools (ratchet set, screwdrivers, pliers, adjustable wrenches, hammer, etc.), half dozen plastic bags to keep disassembled parts in, a sharpie and roll of masking or duct tape that will stick to metal parts and can be marked, a notebook and pen/pencil.

[103] What was it really like to live life as a pioneer? We will travel by wagon trains from the East, through the prairies, all the way to the Oregon Trail. Students will learn what it was like to be a pioneer looking for shelter, building sod homes or a Little Cabin in the Big Woods .First semester we will be reading the book Little House in the Big Woods by Laura Ingalls Wilder. We will do practice some of the activities mentioned in the book. As we continue to head west, we will learn about Legends of the Wild West such as Billy The Kid. As we continue on our journey, we will Learn about the Oregon Trail. We will learn about the many obstacles and trials they had to endure through this time. This is a hands on class with both reading and hands on experiences. Year long class

[104] Music for Little Mozarts combines general musicianship activities with those that develop performance skills. Skills taught in the course focus on listening, pitch matching, singing, rhythm, movement, and music appreciation. This course is taught by Beethoven Bear and Mozart Mouse! Semester long class.

[105] This is a fun class that builds paper airplanes in each session. It's such a fun and easy way for students to learn the principals of aerodynamics. Students learn and understand how planes fly. They learn and test different paper airplane designs and how those designs relate to real airplanes. In our final class, each student will build a plane for our friendly class competition in each category of the most acrobatic, the longest time in the air, and the longest distance. Building paper airplanes is a fun and exciting way to learn about aerodynamics! Semester class.

[106] Students in this course will develop a basic knowledge of theater through the creation of an ensemble to focus on improvisation, theater games, and performance. Development of creative thinking and confident communications will be cultivated through scene work and basic acting skills. The works of William

Shakespeare will be introduced through materials provided by the National Endowment for the Arts/ Shakespeare in American Communities. This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.

[107] In this class students will learn about American Sign Language and Deaf Culture. This semester we will learn the manual alphabet, numbers, and the basic grammar structure of ASL. Students will also learn school, job, and transportation signs along with other seasonal signs. We learn by practicing signs, playing games, and creating flashcards and booklets with vocabulary. Semester 1 class.

[108] Students will be playing various dodge ball games, learning ball handling and balance skills, hand-eye coordination, sportsmanship, and how to have fun while following the rules.

[109] This class introduces American Sign Language and Deaf Culture to younger students. This fun class teaches language skills through games, flashcards, booklets, puzzles, and so much more. Students will learn unit vocabulary, ASL grammar through phrases and questions, and the 5 Parameters. Each student will get a ring for flashcards and booklets to study at home. This is the first semester of a year long class.

[110] Join us as we travel to new lands and discover foods from around the world! We will explore specific countries, customs and culinary dishes as we learn about cooking, geography and map skills. Our adventures will take us to unique destinations with interesting new foods! Because we cook and/or taste test different foods, those with food allergies should consider another class..

[111] This class is a fun way to learn respect, sportsmanship, team work, and patience. Students will play a variety of games, kick ball, capture the flag, tag games and much more. Dont just exercise your body, exercise your brain!

[112] Did you know that there are 63 National Parks in America? In his class we will learn about parks across the country. We will learn about the history of our National Park system. Each park has a unique ecosystem, geological features, flora and fauna. Students will create a book about each park. Students will also plan a trip to National Park of their choice. This will include research about the park, budgeting for gas, food and expenses.

[113] Calling all curious kids! Have you ever wondered how people kept food fresh before refrigerators? Mystified over how cotton candy is made? Puzzled by how a hoverboard works? Flummoxed over the invention of stickers? In this exciting new class we will explore the world of wonders and discover the answers to our most intriguing questions. This class will be student led as we brainstorm a list of baffling questions together and set out on a journey to solve our most bewildering conundrums. What will you discover?!

Food will be served,

[114] Do you struggle with consistently incorporating writing into your student's schedule? This class will work with you to provide the essential building blocks for successful writing! Students will strengthen their writing skills through the Learning Without Tears writing program. This step-by-step curriculum will focus on handwriting, organization, narrative, informative and argumentative writing. Homework and parent support is required. Semester class.

[115] ArtLab is all about exploring art and experimenting with different mediums and techniques. This semester we will be focusing on creating art with texture and depth. We will be experimenting with different types of paints and additives. We will also be using different objects to add to projects such as keys, beads, marbles, and more. Semester 1 class

[116] We will be using a modular system of robot blocks. This will inspire students to become engaged thinkers, while learning the basics of robotics. We will be building many different robots while using sensors, motors, drives, lights and wheels. Students will be learning coding concepts while using robots and technology. Students will have an opportunity to build as many as seventeen different robots.

[117] This is a writing class with a "personal" twist! A typical writing class in the sense that will utilize a wide variety of different genres, methods, modes and styles of writing, but is unusual in that it will focus on the writer themselves. In a combination of creative writing, expository writing, persuasive writing, poetry, prose, technical writing, professional writing, and journal writing the student will highlight his/her personal motivations, interests, insights, and goals for the future. Writing is a discovery process, so let's see what we can discover about YOU!

[118] Fall in love with math as we explore new mathematical concepts and strengthen skills in a math club focused on learning through PLAY! This class is designed to reduce math anxiety through hands-on, high-energy math activities designed for kids of all math abilities. Let's get out of our seats and build, make messes and music, and participate in mischief-making activities like building geometric shapes in the dark, cracking secret spy codes to find the hidden treasure, and participating in the famous Toilet Paper Olympics! Ditch the worksheets and yawns in this exciting math club! Semester class.

[119] This hands-on semester long science class is intrinsically fun and interesting for students. Students will be engaged in hands-on learning regarding a wide range of subjects that may include such topics as: How Energy Works, Plant and Animal Structures, Earth and Space Systems, and Structure and Properties of Matter.

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[121] This is the most Current edition of Lego and programming for upper Elementary and middle school aged students. Come join this class and join the latest and great Lego has to offer. Students will build, program, and run their bots. Come join the fun! Semester class.

[122] This class is to supplement a HS Spanish class that a student is taking remotely or thru OHVA. This class will help with oral projects and any assignments.

[123] ***Bass Guitar and small amp must be brought weekly to class***This course is specifically designed for students who have taken two to three semesters of Bass Guitar 1 (or equivalent.) Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required.

[124] his class is located off-site at Woodward's Tae Kwon Do Academy(390 NE Midway Blvd #A204 in Oak Harbor). This class is designed to introduce older students; grade three and above to the martial art of TaeKwonDo. This class will help develop and improve your students: Mental discipline, physical coordination, balance & flexibility, and overall fitness. Students will set and reach goals, work with other students, and develop a positive self-image. A foundation for respect and the Tenets of TaeKwonDo will also be introduced and developed. Full uniforms can be purchased at the studio the first month of class. Second hand uniforms may be found at local thrift stores or from other HC parents. This off-site class is supervised by a certificated instructor. Please arrive 5 minutes prior to the start of class as to be ready on time. A water bottles should also come to class each week. Parents are expected to stay on-site during the class. A small waiting room is located at the studio.

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class. A small waiting room is located at the studio.

[126] New projects!!! have found often that so much of my day can be stolen by "have to's" and the running around those commitments require. In this process the quiet craving for a time of creativity becomes a loud shout! Seeing the need for children to have this same escape has been the inspiration for this class. One thing I love about creating art is that there is no exact right or wrong answers. In this class, we may experience painting with different objects, paper mache, mosaics with tile and/or glass, printing, color mixing and more...the possibilities are endle

[127] This class is built on national curriculum, teaches STEM learning through hands on building projects that facilitate and support a clear, easy to follow journey through the Physical Sciences, Life Sciences, Space Sciences, Engineering and coding. Students will utilize Smart hub, which is an electronic system based building brick that is part of the LEGO Power Functions technology platform. Creation and investigation ignite enthusiastic, effective and lifelong learning!

[128] This class focuses on strengthening various basic tumbling skills. Walkovers, handstands, cartwheels and round-offs are introduced and broken down into progression. The athlete will also be working drills and exercises that provide a foundation for back handsprings and front handsprings. Students will also work on strengthening muscles and working on flexibility. This will help with bridges, front, middle, and side splits, and more.

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[131] This class focuses on strengthening various basic tumbling skills. Walkovers, handstands, cartwheels and round-offs are introduced and broken down into progression. The athlete will also be working drills and exercises that provide a foundation for back handsprings and front handsprings. Students will also work on strengthening muscles and working on flexibility. This will help with bridges, front, middle, and side splits, and more.

[132] New projects!!I have found often that so much of my day can be stolen by "have to's" and the running around those commitments require. In this process the quiet craving for a time of creativity becomes a loud shout! Seeing the need for children to have this same escape has been the inspiration for this class. One thing I love about creating art is that there is no exact right or wrong answers. In this class, we may experience painting with different objects, paper mache, mosaics with tile and/or glass, printing, color mixing and more...the possibilities are endle

[133] In this class students will be building different activities while using legos, motors, gears, pneumatics and solar energy.

[134] Do you love music, jumping, turning, and twirling? This class is designed for busy kids who love to move and groove. We will be learning ballet basics, including positions, turns, building strength, and stretching for the first half of class.

[135] This class will focus on the basics. It is more important than ever, that we possess some home building and repair know-how and skills!! Students can improve many of these by being part of a student team that actually clears and prepares the site, puts down the foundation, and builds a shed from start till the last shingle is nailed on and the last drop of paint is dry!! Suddenly math class comes to life as terms

like 90 degree angle, parallel, plumb, square, equivalent distances, etc., etc., are MEANINGFUL!!!! Note that this hands-on, learning-filled class will be held in three hour blocks of time, generally on Fridays. It will generally be done on site at a private citizen's residence. Learn about a variety of tools used in home repair and how to choose the right tool for the job. Students will be taught the need for safety when using tools and home repair products.

[136] Do you love music, jumping, turning, and twirling? This class is designed for busy kids who love to move and groove. We will be learning ballet basics, including positions, turns, building strength, and stretching for the first half of class.

[137] In this class we will focus on money management and budgeting skills, while learning to write checks, balance check books, and pay bills. Through this course of this class, the kids will learn the basic financial skills necessary. They will have the opportunity to have different careers, cars, houses, and accessories... NOT without life throwing curve balls of course! Do they have enough money for their flat tire? Do they have enough money to go to the movies or to order in dinner? We will approach these things in a fun way, all while learning about their money management and how MONEY MATTERS! Semester class

[138] This is an introductory Archery Class to learn the basic fundamentals of archery, including but not limited to: safety of your surroundings while shooting, the proper shooting mechanics/techniques, safety and care of your equipment, problem solving-common faults of shooting, and archery terminology Semester class.

[139] Prepare to get your hands dirty! Learning to work with clay using hand building techniques, is the best way to get to know the material. Clay is one of the most versatile materials we have to express our creativity! In this class we explore various techniques for working with clay, from pinch pots and tiles, to coil pots, slab containers and animal sculptures .This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.

[140] We will be using a modular system of robot blocks. This will inspire students to become engaged thinkers, while learning the basics of robotics. We will be building many different robots while using sensors, motors, drives, lights and wheels. Students will be learning coding concepts while using robots and technology. Students will have an opportunity to build as many as seventeen different robots.

[141] Have you always want to learn computer science fundamentals? If you want to understand how to create code, this is the class for you! Sign up today as we walk through coding basics to operate Minecraft and Scratch! You might be surprised at what you create!

[142] Pack your toga and travel back in time as we explore ancient Greece! We will tour its unique geography, and check out the interesting history, culture and art. Students will develop their geography and map skills, dive into Greek mythology, and learn about the amazing and distinctive history of this mighty empire.3. Semester class.

[143] This course is specifically designed for students who have taken two to three semesters of Beginning Guitar (or equivalent), but more time to cement and build on that learning is recommended by the teacher or desired by the parent. Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. See Mr. Mouw for assistance with this.

[144] This is an introductory Archery Class to learn the basic fundamentals of archery, including but not limited to: safety of your surroundings while shooting, the proper shooting mechanics/techniques, safety and care of your equipment, problem solving-common faults of shooting, and archery terminology Semester class.

[145] How fun it will be to get to personally know some of our world's great artists! Every few weeks, we will be introduced to a new artist. Some of these interesting people have left behind a legacy of an interesting

life that produced beautiful art. Others will be local artists who come to visit and share their art with us up close and personal! Students will learn about highlights in each artists' life as well as various art styles. Then we will create a simple masterpiece in each particular artists' style. Semester class

[146] In this exciting class, we will explore calligraphy, block printing, etched glass and silk painting. The sky is limit! Students will need to be mature enough to focus and use sharp tools, including exacto knives and carving tools. If you are unsure if your student is ready for these advanced projects and tools, please wait until next semester!

[147] In this class students will be building different activities while using legos, motors, gears, pneumatics and solar energy.

[148] 3...2...1...ignition...WE HAVE LIFTOFF!!!This semester we will travel the solar system and beyond! There is so much to discover in space! Stars, planets, and moons oh my! What makes a rocket fly? How do astronauts float in a space station way up high? Wait, what is a space station? How did it get there? And WHY? Is living in space different than living here on Earth? Are there really robots on Mars? Pack your spacesuits and join us for an out of this world adventure!

[149] Do you love building and working with your hands? This class is for you! We'll be learning about the tools used for woodworking, how to be safe while using those tools and then we'll create several small projects! Some of these projects may include a birdhouse and feeder, a pencil holder, and a box or be creative and build your own project! Students are supported and build a project at their own speed.

[150] Through this class, students will learn about investments and money management. They will participate in an investing game which they try to earn the most profit in the stock market from an initial investment. Students will gain an understanding of how investing works and many subtopics related to investing and stocks. ONLINE ONLY

[151] Join Jack and Annie as they travel through time, new countries, and amazing adventures in a Magic Treehouse. In this class we will read several books in the Magic Treehouse Book Series and create lapbooks about each book. This hands-on class will bring the stories to life as we dive deeper into the subjects introduced in each book. Each student will need a copy of the books being read in class and at home. This is a semester class.

[152] This is the most Current edition of Lego and programming for upper Elementary and middle school aged students. Come join this class and join the latest and great Lego has to offer. Students will build, program, and run their bots. Come join the fun! Semester class.

[153] This semester-long course introduces students to paleontology, which is the study of dinosaur fossils. While in this class students will see what it is like to be a paleontologist, how to extract and cast fossils, learn about the different types of dinosaurs (herbivores, carnivores and omnivores), life cycle, habitats, extinct vs. living animals, 10 of the most commonly known dinosaurs/reptiles (tyrannosaurus rex, triceratops, stegosaurus, apatosaurus, ankylosaurus, pterodactyls, parasaurolophus, velociraptor, dimetrodon and maiasaura).

[154] In this year long class, the first semester will focus on drawing skills. We will start with pencil work with line, texture, value (shading), proportion and perspective. Drawing animals, still life, landscapes and portraits will all be covered in the first semester. The second semester will be all about color. We will start with basic color theory, and how color influences the mood, emotion and impact of our work. We will use acrylic paint, watercolor, soft pastels, and mixed media to express our art in color. As a professional artist, I bring my experience with creativity and inspiration into the classroom. I like to think I am not only teaching technique, but encouraging my students to be true artists. This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.

[155] This class will bring out the builder, engineer, scientist, artist, and writer in everyone! Each week you will be working with your classmates in small groups (sometimes just a partner or two) to complete a wide

variety of tasks, or "challenges", that will require communication, cooperation, teamwork, sharing ideas, supplies, and problem solving skills. Some weeks we will have a common task. Other weeks we will have multiple different tasks to complete. We will keep track of our work by collecting a journal documenting our tasks, our plans, our data, and our results. We will also be working in different cooperative groups throughout the semester.

[156] This class is for students who enjoy running for fun. Class meets once a week and consists of playing running games, such as fastest tag in the West, sharks & minnows, cops & robbers, soccer, kickball, ultimate Frisbee, Capture the Flag, tag, and relay races. Class games are geared toward students age and grade currently enrolled. Class can be used to supplement HS P.E. Remote or Credit Log.

[157] This class is for excited LEGO builders! Students will learn basic engineering and mathematic skills by building and programming simple machine kits. By investigating these topics, students will master organizational skills, public speaking and creativity, while learning how to follow instructions, work as a team and utilize scientific strategies. Students learn by having fun!

[158] 3...2...1...ignition...WE HAVE LIFTOFF!!!This semester we will travel the solar system and beyond! There is so much to discover in space! Stars, planets, and moons oh my! What makes a rocket fly? How do astronauts float in a space station way up high? Wait, what is a space station? How did it get there? And WHY? Is living in space different than living here on Earth? Are there really robots on Mars? Pack your spacesuits and join us for an out of this world adventure!

[159] IThis course does not require any previous knowledge of electronics. It's an introductory course where students will learn the terms of electronics, and work on small projects. Terms and understanding of AC vs DC currents, closed and open circuits, flow and resistors, and LED's are some of the many things students will learn about. This is a hands-on course so come prepared to learn and build! Students will be able to work in groups to share and create ideas. Students will be able to disassemble electronic components and identify the different parts/systems the make it function.

[160] Whether your child is new to soccer or has already developed a love for the game, the progressive nature of this competitive soccer workshop offers a place for children at every skill level. Each team will play with 5 field players and a goalie. This workshop is designed to ensure young players the opportunity to have more touches on the ball and develop a better understanding of the game. The Fall season starts the first full week of school and lasts until Thanksgiving. The Spring season starts after spring break until the end of the year.

[161] Prepare to get your hands dirty! Learning to work with clay using hand building techniques, is the best way to get to know the material. Clay is one of the most versatile materials we have to express our creativity! In this class we explore various techniques for working with clay, from pinch pots and tiles, to coil pots, slab containers and animal sculptures .This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.

[162] This course is specifically designed for students who have taken two to three semesters of Beginning Guitar (or equivalent), but more time to cement and build on that learning is recommended by the teacher or desired by the parent. Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. See Mr. Mouw for assistance with this.

[163] Students will be playing various dodge ball games, learning ball handling and balance skills, hand-eye coordination, sportsmanship, and how to have fun while following the rules.

[164] Flag football is fun way to play football with low contact. This class teaches students how to play flag football, and the rules and regulations with an emphasis on good sportsmanship, conduct, fairness and courtesy. Students will be taught how to throw a football, proper football grip, proper throwing stance, how to properly catch a football, kick and punt a football. Lessons are always integrated throughout the class as needed. Class time always includes a game of flag football. Class can be used to supplement HS P.E.

Remote or Credit Log.

[165] Learn the basics of grappling and wrestling. Students will be grappling with similar sized classmates. Class can be used to supplement HS P.E. Remote class. Semester class.

[166] This is the most Current edition of Lego and programming for upper Elementary and middle school aged students. Come join this class and join the latest and great Lego has to offer. Students will build, program, and run their bots. Come join the fun! Semester class.

[167] Each week in class, we will start by relishing the reading of a picture book accompanied by sounds appropriate to its story (nighttime forest sounds, fire crackling, beachy waves and gulls, etc.). Then we will have a blast creating a scrumptious food item inspired by the featured story. So, ALL of the senses will be invited to this class. Kitchen confidence will increase, creativity will be stirred up, and, voila!, a foundation for future preparation of good food will be laid. Please come along and join the delicious fun.(Students may provide their own aprons.) New material, new books. Semester long class.

[168] Ever watch movies and think, "Wow, I wish I could dance like that!" This class is designed for brand new tappers in Levels 1 and 2. Join this fun, exciting tap class and learn all the basic steps and time steps. Students will not only learn tap steps but musicality, rhythm and coordination. Students will learn the history of American Tap and Musical Theater. Students will learn a choreographed routine at the end of the semester to perform.

[169] Each week in class, we will start by relishing the reading of a picture book accompanied by sounds appropriate to its story (nighttime forest sounds, fire crackling, beachy waves and gulls, etc.). Then we will have a blast creating a scrumptious food item inspired by the featured story. So, ALL of the senses will be invited to this class. Kitchen confidence will increase, creativity will be stirred up, and, voila!, a foundation for future preparation of good food will be laid. Please come along and join the delicious fun.(Students may provide their own aprons.) New material, new books. Semester long class.

[170] This class is a fun way to learn respect, sportsmanship, team work, and patience. Students will play a variety of games, kick ball, capture the flag, tag games and much more. Dont just exercise your body, exercise your brain!

[171] Grab your safari hat and join me as we trek into the mysterious jungles of South America and the wilds of Africa! We will go in search of bizarre animals, curious habitats and wild regions as we uncover strange bugs and interesting plant life! Students will develop their geography and map skills, learn about specific animals and their characteristics, and the qualities of the distinctively unique biomes. Semester class 2

[172] ArtLab is all about exploring art and experimenting with different mediums and techniques. This semester we will be focusing on adding depth and contrast to our artwork. We will be experimenting with using lights and shadows in our drawings and paintings. Students will also learn about stained glass and how light impacts the design. Semester 2 class.

[173] Come along for a savory trip and experience tea drinking and traditions around the world! Each week, we will visit a new country and learn about how they "do tea". There are so many fascinating teas! We will savor the cardamom, fennel, and cloves in Chai Tea from India, relish the creaminess of Tibetan Butter Tea, suck Iran's tea traditionally through a sugar cube placed between our front teeth, thoroughly enjoy making Taiwan's Bubble Tea, and so much more. Class time will be filled with learning about each country's tea tradition, making their tea and taking the time to enjoy our product. Semester class.

[174] Movin' and groovin' FUN! Shake It! is the perfect class for learning coordination and rhythm while developing healthy habits in a judgement free, fun and energetic environment! Join us as we dance and rock our way to a fit and confident body and mind. We'll have a blast learning new dance moves to some of your favorite songs (and learn some new songs along the way!). Pump up the volume, be silly, and leave

your cares behind in this upbeat dance-fitness course!!

[175] Holding a pencil, learning how to properly form letters, and write in the lines can be tough skills to learn. This class helps student learn these skills through handwriting and drawing lessons. We will be starting the year with upper case letters and practicing lower case letters 2nd semester. Students will practice writing letters and learning rhymes to help them form the letters correctly. We will also have a daily poem to practice our writing skills. We will practice drawing skills and how to follow directions with a drawing lesson at the end of class. Students will keep a journal book in class and have a 1 page practice worksheet sent home each week.

[176] Come learn with us about birds right here in our area. We will get to know and compare the most interesting aspects of amazing creatures of flight such as hummingbirds, owls, heron, eagles and more. This learning will culminate in the creation of a soaring paper mache' model inspired by each student's favorite bird. What fantastic learning and fun this will be! Semester class

[177] Stretch yourself as tall as a tree and twist yourself as low as a tortoise in this fun beginner's yoga class! Yoga Pretzels is a fun and interactive introduction to the enchanting world of yoga. Using animal and nature inspired poses and games, we will learn to relax our bodies and focus on our being. Yoga is a great way to teach patience, strengthen mind-body connection, develop coordination, and increase concentration and focus. Come and stretch with us! (Yoga mat required).

[178] WANT TO TEACH YOUR CHILD ABOUT MUSIC AND HAVE THEM LEARN TO BE MORE RESPONSIBILE AT THE SAME TIME? This course is designed to teach STUDENTS about the fundamentals of music, including note reading and basic instrumental skills. Homework will consist of practicing the leveled recorder songs and basic note reading assignments, though some simple written exercises may be added, if needed. Students will also learn to play together in a small group as well as have a chance to perform individually for one another when comfortable. Year long class.

[179] Using a four-step process proven to get students to type quickly, students will learn the keyboard by touch as they focus on basic word processing skills. Students will learn to type 20-30 words per minute by the end of the class.

[180] Quilting is not just for grandmas! Come learn the fine art of quilting with hacks that produce projects that wow, without tears. Kid tested and approved! We'll explore the rich history of quilting, practice math as we measure and cut fabric, and exercise our creative muscles as we assemble quilt blocks into masterpieces. You will learn how to use cutting tools safely, and basic sewing machine use and maintenance. Every week we'll complete two blocks: one block for a personal quilt, and one for a class quilt that will be donated to charity at the end of the semester. If you like history, puzzles, math and art, this class is for you!

[181] This class is to supplement a HS Spanish class that a student is taking remotely or thru OHVA. This class will help with oral projects and any assignments.

[182] This class is a fun way to learn respect, sportsmanship, team work, and patience. Students will play a variety of games, kick ball, capture the flag, tag games and much more. Dont just exercise your body, exercise your brain!

[183] This class is to supplement a HS Spanish class that a student is taking remotely or thru OHVA. This class will help with oral projects and any assignments.

[184] This course is specifically designed for students who have taken two to three semesters of Beginning Guitar (or equivalent), but more time to cement and build on that learning is recommended by the teacher or desired by the parent. Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. See Mr. Mouw for assistance with this. GUITARS ARE AVAILABE FOR LOAN ON A FIRST COME- FIRST SERVED BASIS.

[185] Join this class and learn how to play Spike Ball and other energetic team games. The games will be introduced, skills will be developed and fun will be guaranteed. Games such as speedball, wall-ball, smashball, tennis Ball golf are a few that may be used in this class. Semester class.

[186] his class is located off-site at Woodward's Tae Kwon Do Academy(390 NE Midway Blvd #A204 in Oak Harbor). This class is designed to introduce older students; grade three and above to the martial art of TaeKwonDo. This class will help develop and improve your students: Mental discipline, physical coordination, balance & flexibility, and overall fitness. Students will set and reach goals, work with other students, and develop a positive self-image. A foundation for respect and the Tenets of TaeKwonDo will also be introduced and developed. Full uniforms can be purchased at the studio the first month of class. Second hand uniforms may be found at local thrift stores or from other HC parents. This off-site class is supervised by a certificated instructor. Please arrive 5 minutes prior to the start of class as to be ready on time. A water bottles should also come to class each week. Parents are expected to stay on-site during the class. A small waiting room is located at the studio.

[187] Student Government encourages leadership and service. Yes, there will be parties and dances and games and good times. However, more importantly, the student who comes to this class will take initiative with projects. They will talk to groups of people. They will pave the way for positive attitudes at HC. This is a GREAT class to have fun, promote a supportive school environment, and earn the skills to be a leader. Students will need to be able to attend every class, be available for after-school events, be flexible in working with groups, be willing to talk to people they don't know, and communicate with parents, teachers, and students with respect and maturity.

This class is for HS credit.

[188] his class is located off-site at Woodward's Tae Kwon Do Academy(390 NE Midway Blvd #A204 in Oak Harbor). This class is designed to introduce older students; grade three and above to the martial art of TaeKwonDo. This class will help develop and improve your students: Mental discipline, physical coordination, balance & flexibility, and overall fitness. Students will set and reach goals, work with other students, and develop a positive self-image. A foundation for respect and the Tenets of TaeKwonDo will also be introduced and developed. Full uniforms can be purchased at the studio the first month of class. Second hand uniforms may be found at local thrift stores or from other HC parents. This off-site class is supervised by a certificated instructor. Please arrive 5 minutes prior to the start of class as to be ready on time. A water bottles should also come to class each week. Parents are expected to stay on-site during the class. A small waiting room is located at the studio.

[189] Student Store class welcomes students with no prior experience necessary to join this class. While very little homework is required, students are expected to work 1 hour per week minimum along with a fellow student to operate our Student Store. Weekly class attendance is necessary and critical for success. A maximum of 18 students will be enrolled in class per semester.

[190] How fun it will be to get to personally know some of our world's great artists! Every few weeks, we will be introduced to a new artist. Some of these interesting people have left behind a legacy of an interesting life that produced beautiful art. Others will be local artists who come to visit and share their art with us up close and personal! Students will learn about highlights in each artists' life as well as various art styles. Then we will create a simple masterpiece in each particular artists' style. Semester class

[191] Student Store class welcomes students with no prior experience necessary to join this class. While very little homework is required, students are expected to work 1 hour per week minimum along with a fellow student to operate our Student Store. Weekly class attendance is necessary and critical for success. A maximum of 18 students will be enrolled in class per semester.

[192] In this class with the use of whittling tools and safety equipment you can whittle on a piece of wood safely and create anything your imagination will allow you to create. In every block of wood there is something hidden in there ready to come out and with the use of whittling tools you can carve and shave it out do!

[193] Students work with Raspberry Pi or Arduino to gain understanding in computer programming at the high school level.

This class will have homework and be for CTE HS credit.

[194] This course is specifically designed for students who have taken two to three semesters of Beginning Guitar (or equivalent), but more time to cement and build on that learning is recommended by the teacher or desired by the parent. Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. See Mr. Mouw for assistance with this.

[195] JThis year-long class is designed to reinforce Barton Reading & Spelling Rules from levels 4-7. Successful completion of Levels 1-4 is a prerequisite and student must be actively working through Books 5-8. Each week, students will practice spelling rules, sight words, play games, and have fun learning. This class is designed to reinforce the primary Barton Reading & Spelling instruction provided weekly at home by parent instructors.

[196] This semester long class includes the mastery of one or more of the state standards. this class is for jumpers! Students will gain jump rope skills, while getting exercise and having fun. it covers kindergarten through the 8th grade PE content.

[197] JThis year-long class is designed to reinforce Barton Reading & Spelling Rules from levels 4-7. Successful completion of Levels 1-4 is a prerequisite and student must be actively working through Books 5-8. Each week, students will practice spelling rules, sight words, play games, and have fun learning. This class is designed to reinforce the primary Barton Reading & Spelling instruction provided weekly at home by parent instructors.

[198] Ever wanted to learn how to sew amazing projects, clothing and more? This class is for you! You will learn the basics of sewing on a machine and by hand, cutting patterns, following sewing directions and tutorials, piecing patterns, math skills, and so much more. Projects can include clothing, dolls, bags, quilted projects, and seasonal projects. This class is designed for Beginners to Advanced Students. Projects are based on each student's skill level. Parents are always welcome to learn along with their student. If you do not have a sewing machine, don't worry, we have plenty of classroom sewing machines. You can also bring your own sewing machine to use. This is the first semester of a year long class.

900 class start

[199] Prepare to get your hands dirty! Learning to work with clay using hand building techniques, is the best way to get to know the material. Clay is one of the most versatile materials we have to express our creativity! In this class we explore various techniques for working with clay, from pinch pots and tiles, to coil pots, slab containers and animal sculptures .This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.

[200] Join me in an environment where you can work on your assigned math homework and get one-on-one help when needed. If you don't have math work in any given week, then use the time as a quiet study hall to sit with friends and get work done. I expect this hour to be used for math help first and then other homework. I will help you understand concepts you are struggling with, finish homework, study for a test, or make corrections on mistakes.

[201] There are millions of fantastic children's' story books just waiting to be relished by kids (and adults.) Bring your comfy blanket, pillow, or stuffy and find a spot to hunker down in as I read aloud to you! Although, we will discuss the different parts that make up a good tale, we will mostly be simply savoring some pretty amazing stories.

[202] Colossal Questions is always a class to learn things you've always wondered about. Where did bubblegum come from? Where do radio waves come from. Why don't dogs live as long as humans? Sometimes we have mystery questions.. Come join us and find out! Semester class.

[203] This computer-building block game is known and loved the world over by kids and adults. If you want to learn to play this game, come, learn and play. If you are already a Minecraft player, come, join and continue to expand your skills. You will use skills that promotes creativity, collaboration, and problem-solving in an immersive environment where the only limit is your imagination!

[204] This course is specifically designed for students who have taken two to three semesters of Beginning Guitar (or equivalent), but more time to cement and build on that learning is recommended by the teacher or desired by the parent. Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. See Mr. Mouw for assistance with this.

[205] This year-long course introduces students to the Ancient Times of history. From the earliest Nomads to the last Roman Emperor as told by Susan Wise Bauer in her book The Story of the World Book 1. Students will listen to a chapter each week, complete map work, orally answer questions and complete a corresponding outline handout/activity that is related to the lesson. Each chapter's important historical events will be charted on a large timeline in the students' binder. A weekly open book quiz will be brought home to review what we learned in class. Yearlong class

[206] Whether your child is new to soccer or has already developed a love for the game, the progressive nature of this competitive soccer workshop offers a place for children at every skill level. Each team will play with 5 field players and a goalie. This workshop is designed to ensure young players the opportunity to have more touches on the ball and develop a better understanding of the game. The season starts the first full week of school and lasts for 12 weeks. A minimum of 12 students is needed for this workshop to go.

[207] In this year long class, the first semester will focus on drawing skills. We will start with pencil work with line, texture, value (shading), proportion and perspective. Drawing animals, still life, landscapes and portraits will all be covered in the first semester. The second semester will be all about color. We will start with basic color theory, and how color influences the mood, emotion and impact of our work. We will use acrylic paint, watercolor, soft pastels, and mixed media to express our art in color. As a professional artist, I bring my experience with creativity and inspiration into the classroom. I like to think I am not only teaching technique, but encouraging my students to be true artists. This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.

[208] Prepare to get your hands dirty! Learning to work with clay using hand building techniques, is the best way to get to know the material. Clay is one of the most versatile materials we have to express our creativity! In this class we explore various techniques for working with clay, from pinch pots and tiles, to coil pots, slab containers and animal sculptures .This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.

[209] Student Store class welcomes students with no prior experience necessary to join this class. While very little homework is required, students are expected to work 1 hour per week minimum along with a fellow student to operate our Student Store. Weekly class attendance is necessary and critical for success. A maximum of 18 students will be enrolled in class per semester.

[210] My grandson Logan used to say that his big brother Jack was his superhero. There's nothing like being given a title to make one consider what it means! Therefore, we have had many opportunities to consider and discuss what a superhero really is. This class is inspired by these brothers, the awesome kids at HC and the fantastic adults they are all going to become. Built on character qualities exemplified in superheroes, we will come to have a good understanding of what it means to be committed, respectful, loyal, cooperative, dependable, etc. and increase awareness of these qualities being practiced by others in our daily lives. We will have a swearing-in ceremony expressing commitment of best effort to practice and applaud superhero qualities. Class time will be a variety of fun segments as we discuss what character quality is portrayed by a given character in a story, engage in planned activities, act out parts in role play/ skits, and work together to create some pretty awesome lap books. The semester will conclude with a graduation ceremony for this new group of fine superheroes.(If your student took Superhero School in the Spring 2022, this will cover a different set of superhero qualities.) This is a semester long class.

- [211] Kindergarten is an exciting and important time in a child's life. Let's make friends and have fun learning together! Each week students will interact with the calendar to learn numbers, days of the week, and months of the year. Upper and lowercase letters will be introduced along with handwriting and phonics practice. Shapes, patterns, ordinals and other math concepts will be practiced through group activities and working together. Students will participate in craft/activities, songs, and games to supplement learning and social skills will be taught and encouraged through daily interaction with peers and teacher. This is a two hour class. DOUBLE THE FUN!
- [212] In this class students will be learning baking basics while enjoying cookies! Students will learn about ovens, racks, temperature settings, how to use the mixer and baking terms. Each week we will bake the cookie recipes that students bring to share with the class. At the end of the year students will bring their own cookie cookbook. Semester class.
- [213] Come join us for a study of the United States geography, learn catchy state songs, create state and landform crafts, learn to identify each state through games, stories, and puzzles. Student will need to be able to write. Each semester will cover a different region of the US.
- [214] This class is for beginning chess players. No homework is required but practice outside of class is highly recommended, including on-line chess.
- [215] For students who have completed Barton levels 1-4. This class will review/reinforce levels 2-4 and move into levels 5 of the Barton Reading and Spelling program. This supplemental class only reinforces the primary Barton Reading and Spelling instruction provided at home by parent instructors for a minimum of two hours a week. Prerequisite: Successful completion of levels 1-4 at home or be working in level 4.
- [216] The most fun you can have with a Frisbee. Learn the basics and then move on to learning how to catch overhead, behind your back, between your legs, and even while spinning! Your friends will be impressed at your Frisbee abilities! This class progresses according to each student's ability level. Class can be used to supplement HS P.E. Remote class. Semester class.
- [217] Using a four-step process proven to get students to type quickly, students will learn the keyboard by touch as they focus on basic word processing skills. Students will learn to type 20-30 words per minute by the end of the class.
- [218] In this class we will focus on building leadership skills and team building activities. It is important for kids to learn their voices, and be empowered all while being respectful and encouraging to their peers. We will be using team building activities and doing a few projects through the There is a leader in ALL of us! Semester class
- [219] New projects!!! have found often that so much of my day can be stolen by "have to's" and the running around those commitments require. In this process the quiet craving for a time of creativity becomes a loud shout! Seeing the need for children to have this same escape has been the inspiration for this class. One thing I love about creating art is that there is no exact right or wrong answers. In this class, we may experience painting with different objects, paper mache, mosaics with tile and/or glass, printing, color mixing and more...the possibilities are endle
- [220] Kindergarten is an exciting and important time in a child's life. Let's make friends and have fun learning together! Each week students will interact with the calendar to learn numbers, days of the week, and months of the year. Upper and lowercase letters will be introduced along with handwriting and phonics practice. Shapes, patterns, ordinals and other math concepts will be practiced through group activities and working together. Students will participate in craft/activities, songs, and games to supplement learning and social skills will be taught and encouraged through daily interaction with peers and teacher. This is a two hour class. DOUBLE THE FUN!
- [221] Join me as we explore the sweetest topic on earth: Chocolate! We will discover the fascinating history, from bean to bar, as well as the involved process of producing your favorite treat. Weaving

geography, art, literature and science into our lessons, we will create a lap book along the way. All materials are supplied; just bring your sweet tooth as we explore this fascinating topic and sample chocolate along the way! Semester class.

[222] WHO STOLE MR. EVANS' CORNDOGS? Join me in learning about a variety of forensic methods to solve a sudden rash of crime at HomeConnection! Students will greatly expand critical thinking skills while learning investigative techniques, evidence collection, chemistry principles, fingerprint collection, and more! Semester long class

[223] We will build confidence, teamwork, concentration/focus, discipline, and listening skills through singing as a group. We will learn breathing techniques to help voice control, pitch and harmony. Performances will be at least each semester. Year long course. Teacher to be determined by interest.

[224] In this class, for those who've taken Beginning Chess or the equivalent, students will learn more advanced tactics/ strategies of the game of chess. Significant time will be spent playing chess as well as studying game-openings, mid-game tactics, chess traps, as well as closing approaches. No homework is required but practice outside of class is highly recommended.

[225] We will build confidence, teamwork, concentration/focus, discipline, and listening skills through singing as a group. We will learn breathing techniques to help voice control, pitch and harmony. Performances will be each semester or more. Year long course.

[226] This class is for students who enjoy running for fun. Class meets once a week and consists of playing running games, such as fastest tag in the West, sharks & minnows, cops & robbers, soccer, kickball, ultimate Frisbee, Capture the Flag, tag, and relay races. Class games are geared toward students age and grade currently enrolled. Class can be used to supplement HS P.E. Remote or Credit Log.

[227] As a professional artist with a business selling my metalwork, I love to share my passion for working in metal with my students! In this class, we create jewelry and small containers from brass and copper. Starting with design ideas, each student will progress through the basic processes of sawing, filing, drilling, soldering and polishing. Wire work is also a component of this class. This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.

[228] Kindergarten is an exciting and important time in a child's life. Let's make friends and have fun learning together! Each week students will interact with the calendar to learn numbers, days of the week, and months of the year. Upper and lowercase letters will be introduced along with handwriting and phonics practice. Shapes, patterns, ordinals and other math concepts will be practiced through group activities and working together. Students will participate in craft/activities, songs, and games to supplement learning and social skills will be taught and encouraged through daily interaction with peers and teacher. This is a two hour class. DOUBLE THE FUN!

[229] What was it really like to live life as a pioneer? We will travel by wagon trains from the East, through the prairies, all the way to the Oregon Trail. Students will learn what it was like to be a pioneer looking for shelter, building sod homes or a Little Cabin in the Big Woods .First semester we will be reading the book Little House in the Big Woods by Laura Ingalls Wilder. We will do practice some of the activities mentioned in the book. As we continue to head west, we will learn about Legends of the Wild West such as Billy The Kid. As we continue on our journey, we will Learn about the Oregon Trail. We will learn about the many obstacles and trials they had to endure through this time. This is a hands on class with both reading and hands on experiences. Year long class

[230] New projects!!! have found often that so much of my day can be stolen by "have to's" and the running around those commitments require. In this process the quiet craving for a time of creativity becomes a loud shout! Seeing the need for children to have this same escape has been the inspiration for this class. One thing I love about creating art is that there is no exact right or wrong answers. In this class, we may experience painting with different objects, paper mache, mosaics with tile and/or glass, printing, color

mixing and more...the possibilities are endle

[231] This course introduces students to a variety of art mediums, art genres, techniques and projects. It is a class focused on letting each student explore their creativity while learning about art. Students will create an art portfolio to take home at the end of the semester.

[232] Journey into the past to put our hands-on-history and learn and practice the ways of life from days, years, and centuries gone by! Students will expand their historical knowledge by centuries as well as develop practical (and pioneering!) skills in soap making, leathermaking, cooking, agricultural practices, brickmaking, and much more! Semester long class

[233] This one day a week class is designed to help students with writing. Students will bring their own writing assignments to class to work on them there. They will also be able to receive help from the teacher learning how to be a better writer through: sentence structure, spelling, grammar, punctuation, capitalization, organization, supporting materials, expression, word choice, point of view, perspective, etc. S

[234] This course is specifically designed for students who have taken two to three semesters of Beginning Guitar (or equivalent), but more time to cement and build on that learning is recommended by the teacher or desired by the parent. Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. See Mr. Mouw for assistance with this. GUITARS ARE AVAILABE FOR LOAN ON A FIRST COME- FIRST SERVED BASIS.

[235] Improv Theater Games is a great place for both new and experienced actors! Games will stretch the imagination, strengthen stage presence, and support young actors in their ability to create and perform characters on stage. This year long class offers theater arts experience for any level of experience. Class can be used to supplement HS Theater Credit Log or Remote Fine Arts class.

[236] This class gives students the opportunity to acquire skills and knowledge to be used in their recreation or leisure time while developing sound physical, mental and emotional fitness habits. This will be accomplished through warm-ups such as stretches, push-ups, crunches, jumping jacks and calisthenics for the first 15-20 minutes and then: Basketball, foursquare, dodgeball, baseball, fastest tag in the West, and kickball. Class can be used to supplement HS P.E. Remote or Credit Log.

[237] My career as an artist has proven to me that the more techniques and materials I am familiar with, the more creative possibilities I have to make art! This fast paced class will be fun and exciting, while providing an overview of different materials. The semester will be divided into four basic sections: Drawing, Clay, Metalwork and Painting. Each section will last approximately 4 weeks, allowing time for learning the basic tools and materials, and creating several projects in each section. The final two weeks will be open for each student to work on a project in whichever medium they choose. This class is a prerequisite for Drawing and Painting. This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.

[238] Explore world geography through art! Swim with the deadly Blue Ringed Octopus, make music on an Island drum made by you, paint your own Doctor Bird AKA Hummingbird, make an Island inspired braided bracelets, Tie-Dye an article of clothing, and so much more.

[239] New projects!!! have found often that so much of my day can be stolen by "have to's" and the running around those commitments require. In this process the quiet craving for a time of creativity becomes a loud shout! Seeing the need for children to have this same escape has been the inspiration for this class. One thing I love about creating art is that there is no exact right or wrong answers. In this class, we may experience painting with different objects, paper mache, mosaics with tile and/or glass, printing, color mixing and more...the possibilities are endle

[240] Fabulous Fashionistas Wanted! This class will teach students how to make wearable art. Everything from headbands to jewelry, from fabric painting to dying. We will create art that you can show off every day. This fun class will teach hand-sewing, painting skills, cutting skills, and more. Students will learn how

to make beaded jewelry and hair accessories. Semester class.

to metal parts and can be marked, a notebook and pen/pencil.

[241] Calling all amateur bakers! In the spirit of the Great British Baking Show, we'll learn baking basics that will set you up to succeed in fun class challenges that showcase your personality, technical abilities and creativity, as well as in your home kitchen. We'll learn how to avoid pies with soggy bottoms, underproved bread and other unfortunate bakes. We will practice the proper use of baking tools and equipment, and basic kitchen safety. You'll present your bakes to a panel of distinguished judges (your classmates) and enjoy taste testing everyone's masterpieces.

[242] We will learn about automotive maintenance. This may include field trips to local auto and mechanical shops and local auto parts stores. Students will cover basic auto parts and repair including: tires, oil & oil changes, transmissions, brakes, power steering, automotive cooling systems, engines, spark plugs & distributors & wires, air & cabin filters, instrument panels, owner's manuals.

Students must wear appropriate clothing for greasy work. They must bring to class: automotive hand cleaner, a basic set of tools (ratchet set, screwdrivers, pliers, adjustable wrenches, hammer, etc.), half dozen plastic bags to keep disassembled parts in, a sharpie and roll of masking or duct tape that will stick

[243] Learn all things fishing. Start with basics about fish, water types, fishing tips and hacks. Learn to cast. Learn to think like a fish and catch the BIG ONE. Field trip to local fishing holes may require parent transportation.

[244] Students in this course will develop a basic knowledge of theater through the creation of an ensemble to focus on improvisation, theater games, and performance. Development of creative thinking and confident communications will be cultivated through scene work and basic acting skills. The works of William Shakespeare will be introduced through materials provided by the National Endowment for the Arts/ Shakespeare in American Communities. This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.

[245] In this class students will learn about American Sign Language and Deaf Culture. This semester we will learn the manual alphabet, numbers, and the basic grammar structure of ASL. Students will also learn adjectives and verb signs along with other seasonal signs. We learn by practicing signs, playing games, and creating flashcards and booklets with vocabulary. Semester 2 class.

[246] This class is a fun way to learn respect, sportsmanship, team work, and patience. Students will play a variety of games, kick ball, capture the flag, tag games and much more. Dont just exercise your body, exercise your brain!

[247] This class introduces American Sign Language and Deaf Culture to younger students. This fun class teaches language skills through games, flashcards, booklets, puzzles, and so much more. Students will learn unit vocabulary, ASL grammar through phrases and questions, and the 5 Parameters. Each student will get a ring for flashcards and booklets to study at home. This is the first semester of a year long class.

[248] If you love your canine companion, and adore dogs, then this class is for you! We will focus on care, training, anatomy, breed types, nutrition and fun! This hands-on class will incorporate directed drawing, science, writing and history into our learning. So, if you want to train your pup to do cool tricks, or learn about the history of the pug, come join us! Semester class.

[249] This class is a fun way to learn respect, sportsmanship, team work, and patience. Students will play a variety of games, kick ball, capture the flag, tag games and much more. Dont just exercise your body, exercise your brain!

[250] In this class students will mix art and science as they learn about the scientific study of plants, including their physiology, structure, genetics, ecology, distribution, classification, and economic importance. Students will create a lapbook about the science of plant life. This scientific study will include

plant experiments and understanding the scientific method. In addition, students will create a Nature Journal to sketch, draw, paint and color various plants, leaves, root structures, and more. Students will learn how to study leaves, petals, etc. with the eye of an artist and the understanding of a scientist.

[251] Attention, young authors! Grab your notebook and bring your imagination as we explore creative writing! This class will provide a positive, engaging atmosphere where students can hone their craft. This semester is filled with engaging topics and writing prompts sure to spark your creativity! We will explore journal writing, poetry, prose and other genres as we gain confidence in our writing ability. Semester class.

[252] Finally, a class that is all about you; your interests, hobbies and favorite topics! This class is designed to get students talking and interacting with each other in a structured and welcoming environment. Students will participate in activities and games that will encourage discussion while sharpening their listening and empathy skills and strengthen communication. No outside materials or prep needed!

[253] Let's get outside and explore our incredible Pacific Northwest. Students will learn about the unique regions of the Pacific Northwest, from the coastline to the Alpine areas and about the plant and animal life throughout the state. We will be creating a Hiking Journal full of facts, hiking tips, and survival skills. Students will also learn about how to be good stewards of our environment and take care of the world around them. We will be learning about survival skills, how to read maps, first aid skills, the 'ten essentials', how to 'leave no trace' in nature, and more. This will be an active class and whether permitting, will be held outside as much as possible. This is a semester class.

[254] Fall in love with math as we explore new mathematical concepts and strengthen skills in a math club focused on learning through PLAY! This class is designed to reduce math anxiety through hands-on, high-energy math activities designed for kids of all math abilities. Let's get out of our seats and build, make messes and music, and participate in mischief-making activities like building geometric shapes in the dark, cracking secret spy codes to find the hidden treasure, and participating in the famous Toilet Paper Olympics! Ditch the worksheets and yawns in this exciting math club!

[255] In this course you will learn about the history and culture of some of the world's most admired and vibrant societies, ancient and otherwise. You will consider the wide variety of different "wonders": wonders of the Ancient World; Medieval World; Natural World; Underwater World; Industrial World; and the American World. They will discover hidden truths about these remarkable works of architectural art, the engineering, the designers and the builders, and then will translate that knowledge into recreating and constructing a scale model of the landmark of their choice! Students choose the landmark; choose the materials; choose the methods; and will ultimately create a small masterpiece of their own! This will be an amazing creative learning experience that will tie together history, art, design, science, and fine motor skills, with a goal to admire and appreciate both the focus of your work, and your work itself!

[256] This class applies STEM concepts through student participation in hands on experiments, including building solar powered robots, programming a reconnaissance rover, making a 3D maze rat race, and exploring controlled chemical reactions. In this class, students will learn various science content including Biology, Chemistry, Physics, Technology, Engineering and Mathematics. The ever evolving opportunities and challenges are endless! Semester class.

[257] This hands-on semester long science class is intrinsically fun and interesting for students. Students will be engaged in hands-on learning regarding a wide range of subjects that may include such topics as: How Energy Works, Plant and Animal Structures, Earth and Space Systems, and Structure and Properties of Matter.

[258] This class is to supplement a HS Spanish class that a student is taking remotely or thru OHVA. This class will help with oral projects and any assignments.

[259] This class is built on national curriculum, teaches STEM learning through hands on building projects

that facilitate and support a clear, easy to follow journey through the Physical Sciences, Life Sciences, Space Sciences, Engineering and coding. Students will utilize Smart hub, which is an electronic system based building brick that is part of the LEGO Power Functions technology platform. Creation and investigation ignite enthusiastic, effective and lifelong learning!

[260] This class is to supplement a HS Spanish class that a student is taking remotely or thru OHVA. This class will help with oral projects and any assignments.

[261] ***Bass Guitar and small amp must be brought weekly to class***This course is specifically designed for students who have taken two to three semesters of Bass Guitar 1 (or equivalent.) Some homework is required and is critical for success as well as attendance. Specifically, four practice times that are fifteen minutes in length, per week, are required. This class is available for HS credit when paired with the corresponding Credit Log for 7th-12th graders.

[262] his class is located off-site at Woodward's Tae Kwon Do Academy(390 NE Midway Blvd #A204 in Oak Harbor). This class is designed to introduce older students; grade three and above to the martial art of TaeKwonDo. This class will help develop and improve your students: Mental discipline, physical coordination, balance & flexibility, and overall fitness. Students will set and reach goals, work with other students, and develop a positive self-image. A foundation for respect and the Tenets of TaeKwonDo will also be introduced and developed. Full uniforms can be purchased at the studio the first month of class. Second hand uniforms may be found at local thrift stores or from other HC parents. This off-site class is supervised by a certificated instructor. Please arrive 5 minutes prior to the start of class as to be ready on time. A water bottles should also come to class each week. Parents are expected to stay on-site during the class. A small waiting room is located at the studio.

[263] his class is located off-site at Woodward's Tae Kwon Do Academy(390 NE Midway Blvd #A204 in Oak Harbor). This class is designed to introduce older students; grade three and above to the martial art of TaeKwonDo. This class will help develop and improve your students: Mental discipline, physical coordination, balance & flexibility, and overall fitness. Students will set and reach goals, work with other students, and develop a positive self-image. A foundation for respect and the Tenets of TaeKwonDo will also be introduced and developed. Full uniforms can be purchased at the studio the first month of class. Second hand uniforms may be found at local thrift stores or from other HC parents. This off-site class is supervised by a certificated instructor. Please arrive 5 minutes prior to the start of class as to be ready on time. A water bottles should also come to class each week. Parents are expected to stay on-site during the class. A small waiting room is located at the studio.

[264] During this class students will be introduced to computational skill that will encourage children to express and experiment with a variety of coding languages. Using Vidcode, Scratch, and Javascript, students will learn to apply programming fundamentals to create different projects. Students will need to be able to read to help them to understand the coding skill set.

[265] Come be a part of the most fun club ever as we bask in the colorful world of unicorns! We will create our own glitter to use with our art, learn how rainbows are formed, make unicorn poop cookies, encounter Scotland's love of the unicorn, play with the science of color mixing, and so much more. Art, cooking, history, and science will be utilized as we walk through the world of unicorns together. This is a semester long class.

[266] This class focuses on strengthening various basic tumbling skills. Walkovers, handstands, cartwheels and round-offs are introduced and broken down into progression. The athlete will also be working drills and exercises that provide a foundation for back handsprings and front handsprings. Students will also work on strengthening muscles and working on flexibility. This will help with bridges, front, middle, and side splits, and more.

[267] What a fantastic opportunity this is! In this class, we will be making a professionally hardbound book. What child wouldn't love seeing their own work bound into a book! The initial concept is that each student will create an illustrated book with handwritten words. However, students will have much leeway to develop

their books led by their own idea of what they would like their finished project to look like. Students will create an individual plan and move forward from there. The reward for the semester's dedicated work will come when the pages we send off are returned to their hands as a beautifully illustrated, hardbound book. If families desire to purchase more than the one copy that this class will provide, there will be an opportunity to do so.

[268] In this class, students design, build and test their own LEGO robots using high quality motors, sensors, gears, wheels, axles and other technical components. By using hands on robotics, students will utilize STEM learning to bring science, technology and mathematics to life! Students will build a robotic arm, a robotic puppy and a variety of other projects fueled by their imagination.

[269] This class focuses on strengthening various basic tumbling skills. Walkovers, handstands, cartwheels and round-offs are introduced and broken down into progression. The athlete will also be working drills and exercises that provide a foundation for back handsprings and front handsprings. Students will also work on strengthening muscles and working on flexibility. This will help with bridges, front, middle, and side splits, and more.

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[271] In this class, students will learn various science content including Biology, Chemistry, Physics, Technology, Engineering and Mathematics. There are fantastic things just waiting to happen. That's right! In this class the Concoctions and contraptions you create will help to unlock the most AMAZING SECRETS of SCIENCE!! Are you curious as to why jello jiggles? How to make a tasty taffy? Or maybe you would like to make a bouncing blob? We will be making mysterious mixtures that creep, taste, bubble and stretch your knowledge and thinking powers! Each concoction and contraption is really a scientific experiment, so you too, can think like a SCIENTIST! It is my hope and desire that these ALL-NEW projects will be entertaining while your student learns about science, art, and mathematics! ONSITE AND ONLINE

[272] Do you love music, jumping, turning, and twirling? This class is designed for busy kids who love to move and groove. We will be learning ballet basics, including positions, turns, building strength, and stretching for the first half of class.

[273] This class will focus on the basics. It is more important than ever, that we possess some home building and repair know-how and skills!! Students can improve many of these by being part of a student team that actually clears and prepares the site, puts down the foundation, and builds a shed from start till the last shingle is nailed on and the last drop of paint is dry!! Suddenly math class comes to life as terms like 90 degree angle, parallel, plumb, square, equivalent distances, etc., etc., are MEANINGFUL!!!! Note that this hands-on, learning-filled class will be held in three hour blocks of time, generally on Fridays. It will generally be done on site at a private citizen's residence. Learn about a variety of tools used in home repair and how to choose the right tool for the job. Students will be taught the need for safety when using tools and home repair products.

[274] Do you love music, jumping, turning, and twirling? This class is designed for busy kids who love to move and groove. We will be learning ballet basics, including positions, turns, building strength, and stretching for the first half of class.