


## Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

**December 8-12: Week 15**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610	<b>CLASSWORK:</b> Stations (WIAN, SmartScore, EdPuzzle) <b>HOMEWORK/WHAT'S DUE:</b> WIAN Part 2 <a href="#">Week 15 slides</a>	<b>CLASSWORK:</b> Library <b>HOMEWORK/WHAT'S DUE:</b> Everyone is required to have a physical, choice book every single class, every single day :)	<b>CLASSWORK:</b> Intro: Argument <b>HOMEWORK/WHAT'S DUE:</b> none :)	<b>CLASSWORK:</b> Intro: Argument <b>HOMEWORK/WHAT'S DUE:</b> none :)	<b>CLASSWORK:</b> Coffee Shop <b>HOMEWORK/WHAT'S DUE:</b> All late work entered on Week 14 due
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	<b>Lesson 3.2.2 – Which sample is more accurate?</b> <b>Op. Prac - Pg. 44-45</b>	<b>Lesson 3.2.3 - Does the sample represent the population?</b> <b>Op. Prac - 48-50</b>		<b>iReady!</b>	
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Classwork:</b> Complete review sheet (can be used on test) <b>Homework:</b> <a href="#">Quizlet</a> /study for test	<b>Classwork:</b> Go over review sheet (can be used on test), other practice <b>Homework:</b> <b>TEST!</b> Tomorrow! You <b>MUST</b> study!	<b>Classwork:</b> <b>TEST!</b> <b>Homework:</b> NONE!	<b>Classwork:</b> The Clone Age Video with guide <b>Homework:</b> NONE!	<b>Classwork:</b> Human Inheritance Notes and practice <b>Homework:</b> NONE!
Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614	Guided reading: Forces that Shape the Earth	Finish Guided reading: Forces that Shape the Earth Begin Tectonic Plates Hyperdoc	Tectonic Plates Hyperdoc	Finish Tectonic Plates Hyperdoc Start Internal Forces that Shape the Earth notes	iReady - finish Math
OTHER NOTES:	<b>SP Music 7-12 Choral Concert: Tuesday, December 9th at 6 and 8 pm (tickets required)</b> <b>Happy Hygiene Holidays-donate tooth supplies (brush, paste, wash), dish soap, and/or pads/tampons to keep 7th grade in the lead!</b>				


## Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

**December 1-5: Week 14**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610	<div style="text-align: center;"> <h1 style="margin: 0;">NO SCHOOL!!</h1>  </div>	<b>CLASSWORK:</b> WIAN part 1 (research/ learning) <b>HOMEWORK/WHAT'S DUE:</b> none :) <a href="#">Week 14 slides</a>	<b>CLASSWORK:</b> WIAN part 2 intro <b>HOMEWORK/WHAT'S DUE:</b> Make sure WIAN part 1 is done	<b>CLASSWORK:</b> WIAN part 2 (defining/ nouns & verbs) <b>HOMEWORK/WHAT'S DUE:</b> none :)	<b>CLASSWORK:</b> WIAN mini-unit completion <b>HOMEWORK/WHAT'S DUE:</b> All mini-unit work due (EdPuzzles, both pt. 1 & 2)
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616		Lesson 3.1.4 – How can I graph it? Op. Prac - Pgs 23-25	Lesson 3.1.5 - What do the points mean? Op. Prac. - 28-31		
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634		<b>Classwork:</b> Dragon <b>Genetics</b> <b>Homework:</b> NONE!	<b>Classwork:</b> The DNA <b>Connection notes</b> <b>and practice</b> <b>Homework:</b> NONE!	<b>Classwork:</b> Video <b>with Guide:</b> The <b>Secret of Photo 51</b> <b>Homework:</b> Test <b>Wednesday,</b> <b>December 10th</b>	<b>Classwork:</b> DNA <b>Connection book</b> <b>assignment and</b> <b>article</b> <b>Homework:</b> Test <b>Wednesday</b>
Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614		Map test review Study Guide	Map test	Speed Dating: What do you know about Physical Geography?	Earth's Physical Systems - video and guide
OTHER NOTES:	<b>Middle School Band Concert: Thursday, December 4th at 6:30</b>				

## Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

**November 24-28: Week 13**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610	<b>CLASSWORK:</b> Stations: Edpuzzle (Emily), EdPuzzle (Siaka), Naming Practices Around the World + GF <b>HOMEWORK:</b> None <a href="#">Week 13 slides</a>	<b>CLASSWORK:</b> LIBRARY! <b>HOMEWORK:</b> None	<div style="text-align: center;"> <h1>No School!</h1> <h1>Happy Thanksgiving!</h1>  </div>		
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	<b>Lesson 3.1.3 - Is this a proportional relationship?</b>  <b>Op. Prac- Pgs. 17-18</b>	AIMSWeb i-Ready			
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Classwork:</b> Class Traits Lab <b>Homework:</b> Quizlet to practice vocabulary, Quiz tomorrow!	<b>Classwork:</b> Quiz! Then, Looney Tune Genetics <b>Homework:</b> NONE!			
Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614					

OTHER NOTES:

## Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

**November 17-21: Week 12**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610	<b>CLASSWORK:</b> Final project work <b>HOMEWORK:</b> FINAL PROJECT DUE TOMORROW <a href="#">Week 12 slides</a>	<b>CLASSWORK:</b> Final project work <b>HOMEWORK:</b> FINAL PROJECT DUE TODAY	<b>CLASSWORK:</b> Around the world sharing <b>HOMEWORK:</b> <u>ALL LATE WORK DUE FRIDAY</u>	<b>CLASSWORK:</b> Bingo/end-of-unit <b>HOMEWORK:</b> <u>ALL LATE WORK DUE FRIDAY</u>	<b>CLASSWORK:</b> Survival wrap up <b>HOMEWORK:</b> <u>ALL LATE WORK DUE FRIDAY</u>
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	<b>Lesson 2.4.2 – How are cross sections and volume related?</b>  <b>Op. Prac - 202-203</b>	<b>Chapter 2 Closure</b>	<b>Chapter 2 SWYK</b>	<b>Lesson 3.1.1 – How does it grow?</b>  <b>Op. Prac. - Pg. 6-8</b>	<b>Lesson 3.1.2 - How does the money grow?</b>  <b>Op Prac. - Pg. 12-13</b>
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Classwork:</b> Genetics and Mendel's work notes and practice <b>Homework:</b> NONE!	<b>Classwork:</b> Punnett Square notes and practice! <b>Homework:</b> <u>Quizlet</u> to practice vocabulary	<b>Classwork:</b> Review Punnett Squares and more practice <b>Homework:</b> <u>Quizlet</u> to practice vocabulary, <u>Quiz Tuesday!</u>	<b>Classwork:</b> Word work/make flashcards <b>Homework:</b> <u>Quizlet</u> to practice vocabulary, <u>Quiz Tuesday!</u>	<b>Classwork:</b> Edpuzzle and more Punnett Square Practice! <b>Homework:</b> <u>Quizlet</u> to practice vocabulary, <u>Quiz Tuesday!</u>
Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614	Map Projection Practice due Play Lat/Long Battleship	Mapping Technology work: GPS and GIS	Textbook work: Technology Tools for Geographers	Exploring Mapping Technology WEBQUEST	Wrap up all work from the week.

OTHER NOTES:	<b>Early Release: Wednesday at 1:50</b>
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## Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

**November 10-14: Week 11**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610	<b>CLASSWORK:</b> Final Project <b>HOMEWORK:</b> PROJECT DUE 11/18 <a href="#">Week 11 Slides</a>	<b>CLASSWORK:</b> Library <b>HOMEWORK:</b> PROJECT DUE 11/18	<b>CLASSWORK:</b> Guest Speaker <b>HOMEWORK:</b> PROJECT DUE 11/18	<b>CLASSWORK:</b> iReady, Final Project <b>HOMEWORK:</b> PROJECT DUE 11/18	<b>CLASSWORK:</b> Final Project <b>HOMEWORK:</b> PROJECT DUE 11/18
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	<b>Lesson 2.3.4 - Is it a scaled copy?</b> <b>Op. Prac - Pgs. 188-189</b>	<b>Lesson 2.3.5 - What is the best scale?</b> <b>Op. Prac - Pgs. 193-194</b>	<b>SWYK - Probability</b> <b>iReady</b>	<b>Lesson 2.4.1 - What do I see when I slice a 3-D object?</b> <b>Op. Prac - Pgs. 198-199</b>	<b>i-Ready Progress Monitor</b>
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Classwork:</b> Work time on Cell Cycle Project <b>Homework:</b> Cell Cycle Project due TODAY at the end of the hour! TEST FRIDAY!	<b>Classwork:</b> Cancer and the Cell Cycle <b>Homework:</b> NONE! TEST FRIDAY!	<b>Classwork:</b> Meiosis PPT, notes, and Venn Diagram. How is it different from mitosis? <b>Homework:</b> Test FRIDAY!	<b>Classwork:</b> Review <b>Homework:</b> Finish review if not done, Test TOMORROW!	<b>Classwork:</b> TEST! <b>Homework:</b> NONE!
Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614	Road Trip - reading a road map	Check your understanding: Types of Maps Maps 102 notes	Finish Maps 102 notes	Feature Analysis - Map Projections Map Projections practice	Map Projections practice

OTHER NOTES:

## Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES


**November 3-7: Week 10**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610	<b>CLASSWORK:</b> Circles, Survival book done by TOMORROW <b>HOMEWORK:</b> BOOK DONE TOMORROW <a href="#">WEEK 10 SLIDES</a>	<b>CLASSWORK:</b> Your. Book. Should. Be. Done. (Your notebook should be done, too.) <b>HOMEWORK:</b> Is your book done? Is your notebook done?	<b>CLASSWORK:</b> Final Survival CER <b>HOMEWORK:</b> Did you finish your book?	<b>CLASSWORK:</b> Final Project Intro/Planning <b>HOMEWORK:</b> FINAL PROJECTS DUE 11/12*	<b>CLASSWORK:</b> Final Project <b>HOMEWORK:</b> FINAL PROJECTS DUE 11/12*
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	<b>Lesson 2.3.1 – How can I            determine the distance?</b> <b>Op. Prac - Pgs. 172-173</b>	<b>Lesson 2.3.2 – How can            I enlarge a shape?</b> <b>Op. Prac. - Pgs. 178-179</b>	<b>iReady            Reflection and Practice</b>	<b>Lesson 2.3.3 - Does that            look right?</b> <b>Op. Prac. - Pgs. 184-185</b>	<b>Lesson 2.3.4 - Is it a            scaled copy?</b> <b>Op. Prac - 188-189</b>
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Classwork: Mitosis            and the Cell Cycle            notes</b> <b>Homework: NONE!</b>	<b>Classwork: Review            Cell Cycle and            introduce project</b> <b>Homework: Cell            Cycle Project due            Monday, 11/10!</b>	<b>Classwork: Work            time on Cell Cycle            Project</b> <b>Homework: Cell            Cycle Project due            Monday, 11/10!</b>	<b>Classwork: Work            time on Cell Cycle            Project</b> <b>Homework: Cell            Cycle Project due            Monday, 11/10!</b>	<b>Classwork: Work            time on Cell Cycle            Project</b> <b>Homework: Cell            Cycle Project due            Monday at the end            of the hour!</b>
Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614	Finish Map Investigations Wrap up old work	Maps 101 notes Types of Maps graphic organizer	Check understanding of Types of Maps	Road Trip - map work Is GPS All in Our Heads?	

OTHER NOTES:

## Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

**October 27-31: Week 9**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610	<b>CLASSWORK:</b> Stations <b>HOMEWORK:</b> SURVIVAL BOOK DONE BY NOV. 4 <a href="#">WEEK 9 SLIDES</a>	<b>CLASSWORK:</b> Library! <b>HOMEWORK:</b> SURVIVAL BOOK DONE BY NOV. 4	<b>CLASSWORK:</b> Ultimate Survival Experience <b>HOMEWORK:</b> SURVIVAL BOOK DONE BY NOV. 4	<div> <h1>No SCHOOL!</h1>  </div>	
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	<b>Lesson 2.2.3 - How does probability work in real world situations?</b>  <b>Op. Practice: pg. 161-162</b>	<b>Lesson 2.2.4 - How can I predict the theoretical probability using experimental data?</b>  <b>Op. Practice: pg. 166-167</b>	AIMSWeb i-Ready		
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Classwork: Review for test</b>  <b>Homework: STUDY FOR TEST! QUIZLET</b>	<b>Classwork: Test! Homework: NONE!</b>	<b>Classwork: Halloween and the Scientific Method Homework: NONE! Enjoy the long weekend!</b>		
Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614	Start maps, map projections, and map technology unit. Map Knowledge Speed Dating game	Using Mental Maps Draw a mental map of the world.	Why Are Maps Important?		



OTHER NOTES:	<b>SPMS conferences–Tuesday, October 28th 3:45-7:00</b>
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Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

**October 20-24: Week 8**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610	<b>CLASSWORK:</b> Circle <b>HOMEWORK:</b> Are you halfway done with your book? <b>WEEK 8 SLIDES</b>	<b>CLASSWORK:</b> Reasoning, mid-book check-in <b>HOMEWORK:</b>	<b>CLASSWORK:</b> Characterization <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Characterization <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Survival Exercise <b>HOMEWORK:</b> none :)
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	<b>Lesson 2.1.3 – Which representations are equivalent?</b> <b>Op. Practice:</b> pg. 144	<b>Lesson 2.2.1 - Is it Likely or Unlikely?</b> <b>Op. Practice:</b> pg. 149-150	<b>Chapter 1 - SWYK i-Ready</b>	<b>Lesson 2.2.2 - How can I represent probability as a fraction?</b> <b>Op. Practice:</b> pg. 155-156	<b>2.2.3 - How does probability work in real life?</b> <b>Op. Practice:</b> pg. 161-162
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Classwork:</b> Biomolecules ppt, notes, and practice <b>Homework:</b> NONE!	<b>Classwork:</b> Finish biomolecules work from yesterday and Edpuzzle <b>Homework:</b> NONE!	<b>Classwork:</b> Passive and Active transport ppt, notes, and scavenger hunt <b>Homework:</b> NONE!	<b>Classwork:</b> Work day on review, homework if not done! <b>Homework:</b> Finish review, if not done. Test TUESDAY! <b>QUIZLET</b>	<b>Classwork:</b> Review for test <b>Homework:</b> STUDY FOR TEST to be given on TUESDAY! <b>QUIZLET</b>
Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614	Finish Zombie Apocalypse	Review	Study Guide (5 Themes) due!	5 Themes Assessment	Seven Worlds - One Planet



OTHER NOTES:	<b>SPMS presents: Willy Wonka Jr.--Friday and Saturday at 7, Sunday at 2 at the RAC! Do you have your "golden ticket"</b> <b>SPMS conferences--Thursday, October 23rd 3:45-7:00</b>
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Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

**October 13-17: Week 7**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610	<b>CLASSWORK:</b> Stations (C+EEE, EdPuzzle, reading) <a href="#">Week 7 slides</a> <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Library day! <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Literary themes & evidence <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Literary themes & evidence <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Coffee Shop!!!!!! <b>HALFWAY POINT FOR YOUR BOOK IS 10/20</b> <b>HOMEWORK:</b> All classwork should be caught up!
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	<b>Lesson 1.3.1 - How can a graph tell a story?</b> <b>Op. Practice: pg. 112-113</b>	<b>Lesson 1.3.2 - How do graphs, scale and proportions connect?</b> <b>Op. Practice: pg 117-118</b>	<b>Chapter 1 Closure</b>	<b>Lesson 2.1.1 - How can I rewrite it?</b> <b>Op. Practice: pg. 136-137</b>	<b>Lesson 2.1.2 - How do I write it?</b> <b>Op. Practice: pg. 140-141</b>
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Classwork: Analogy</b> <b>Cell work time. Due: Thursday!</b> <b>Homework:</b> Practice cell organelle flashcards/notes: <b>Quiz FRIDAY!</b>	<b>Classwork: Analogy</b> <b>Cell work time. Due: Thursday!</b> <b>Homework:</b> Practice cell organelle flashcards/notes: <b>Quiz FRIDAY!</b>	<b>Classwork: Analogy</b> <b>Cell work time. Due: TOMORROW!</b> <b>Homework:</b> Practice cell organelle flashcards/notes: <b>Quiz FRIDAY!</b>	<b>Classwork: Analogy</b> <b>Cell FINISH! DUE!</b> <b>Homework:</b> Practice cell organelle flashcards/notes: <b>Quiz TOMORROW!</b>	<b>Classwork:</b> <b>Cell Structure and Function Quiz!</b> <b>Homework:</b> <b>NONE!</b>

Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614	5 Themes review Exit Ticket	5 Themes project: Zombie Apocalypse	5 Themes project: Zombie Apocalypse	5 Themes project: Zombie Apocalypse	5 Themes project: Zombie Apocalypse - due Monday
OTHER NOTES:	<b>SPMS Early Release: Wednesday, 10/15 dismissal at 1:50</b> <b>SPMS Family Literacy Night: Thursday, October 10/16 starting at 5:00</b>				

Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

**October 6-10: Week 6**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610	<b>CLASSWORK:</b> Circles - contracts <b>Week 6 slides</b> <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Reading & Evidence  <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Reading & Evidence  <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Reading & Evidence  <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Reading & Evidence <b>HOMEWORK:</b> Are you on track with your book?
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	<b>1.2.5 - How can I divide Integers?</b>  <b>Opt. Practice: Pgs. 98-99</b>	<b>1.2.6 - How can I compose numbers?</b>  <b>Opt. Practice: Pgs. 103=104</b>	<b>1.2.7 - What is my number?</b>  <b>Opt. Practice: Pgs. 108-109</b>	<b>AIMSWeb</b> Reflection and Practice	<b>SWYK – Integers</b> i-Ready
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Classwork:</b> Inside cells PPT and notes <b>Homework:</b> Practice cell organelle flashcards	<b>Classwork:</b> Virtual Cell tour and Looking Inside Cells worksheet <b>Homework:</b> Practice cell organelle flashcards	<b>Classwork:</b> Intro Analogy Cell and work time. <b>Due:</b> <b>10/16!</b> <b>Homework:</b> Practice cell organelle flashcards	<b>Classwork:</b> <b>Analogy Cell</b> work time. <b>Due: 10/16!</b> <b>Homework:</b> Practice cell organelle flashcards	<b>Classwork:</b> <b>Analogy Cell</b> work time. <b>Due: 10/16!</b> <b>Homework:</b> Practice cell organelle flashcards

Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614	5 Themes of Geography FLip Book (Google Classroom)	5 Themes Flip Book	Check Flip Book Work on missing assignments	5 Themes - Scavenger Hunt	5 Themes - Word Sort and Quizziz
OTHER NOTES:	<b>SPMS Picture Retakes: Wednesday, 10/8</b>				

## Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES


### September 29 - October 3: Week 5

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610	<b>CLASSWORK:</b> Photo analysis stations <b>HOMEWORK:</b> none :) <a href="#">WEEK 5 SLIDES</a>	<b>CLASSWORK:</b> Library! <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> CER review & reading <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> CER writing sample <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Coffee Shop <b>HOMEWORK:</b> BoCR week 5, IN caught up, all week 5 work done
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	Lesson 1.2.2 - How can I show my thinking?	1.2.3 – How can adding zero help?	AIMSWeb Practice/Reflection	Lesson 1.2.4 - How can I multiply Integers?	Blooket Integer Game
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Review for test!</b> <a href="#">Quizlet</a> <b>Scientific Method Test TOMORROW!</b>	<b>Scientific Method TEST!</b>	<b>Cell Theory Notes and video with Exit Ticket</b>	<b>Merlin the Martian activity and Characteristics of Living Things Notes</b>	<b>Fall Logic Puzzles</b>

Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@sa.ukprairieschools.org">trina.vandenberg@sa.ukprairieschools.org</a> #608-643-5614	CER due Environmental Case Study	Environmental Case Study	Finish Case Studies	Begin 5 Themes of Geography	5 Themes of Geography
OTHER NOTES:	<b>Homecoming week Dress up days: M - Color day, T - Pajamas, W - activities, Th- Bring on the Sun, F - School Spirit Homecoming Parade, Friday at 2:00</b>				

### Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

**September 22-26: Week 4**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@sa.ukprairieschools.org">natalie.millerwolf@sa.ukprairieschools.org</a> #608-643-5610	<b>CLASSWORK:</b> Circles & Interactive Notebooks <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Survival Islands & Webs <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Webs & flags <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Island flags <b>HOMEWORK:</b> none :)	<b>CLASSWORK:</b> Island flag completion <b>HOMEWORK:</b> Flags should be done!
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	Lesson 1.1.5 - How can I prove that two ratios form a proportion?	Lesson 1.1.6 - What is the relationship between the numbers?	Show What You Know - Lessons 1-6	Lesson 1.2.1 - How can I change the temperature?	i-Ready Lesson
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Alka-seltzer lab with write-up</b>	<b>Paper Towel lab with write-up</b>	<b>Length Lab with practice!</b>	<b>Work day on Review-Homework if not done.</b> <b>Quizlet</b> <b>Scientific Method Test TUESDAY!</b>	<b>AG DAY!</b>  <b>SpongeBob Packet for more review</b>

Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614	Work time: Geography Knowledge Ladder	Knowledge Ladder due Focus on Human Settlements	Human Settlements & Case Study		
OTHER NOTES:	<b>FFA Career Day: Friday, 9/26 at FFA Alumni Park. Team Black students will go in the morning, lunch is included. We will be back at SPMS for hours 4-7.</b> <b>Homecoming week Dress up days: M - Color day, T - Pajamas, W - activities, Th- Bring on the Sun, F - School Spirit</b>				

## Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

### September 15-19: Week 3

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610					
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	<b>Lesson 1.1.1 - How can I determine the length?</b>  <b>Opt. Practice: Pgs. 50-51</b>	<b>Lesson 1.1.2 - How big is a million?</b>  <b>Opt. Practice: Pgs. 54-55</b>	<b>AIMSWeb</b>  <b>Reflection and Practice work day</b>	<b>Lesson 1.1.3 - How can I predict the outcome?</b>  <b>Opt. Practice: Pgs. 59-60</b>	<b>Lesson 1.1.4 - What is your fair share?</b>  <b>Opt. Practice: Pgs. 65-66</b>
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Scientific Method notes and practice ordering of steps</b>	<b>Variables notes and practice</b>	<b>Variable race and SpongeBob Packet to review variables</b>	<b>Penny Lab with write-up</b>	<b>Mass Lab with write-up</b>

Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614	What is geography graphic booklet and summarizing.	What is geography textbook work.	Wrap up What is geography work.	Wrap up What is geography work.	Note Map Geography Knowledge Ladder - due Tuesday
OTHER NOTES:	<b>Early Release, Wednesday, 9/17 at 1:50</b>				

## Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

### September 8-12: Week 2

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610					
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616	i-Ready Math Diagnostic	Lesson 0.1.5: How can I see this happening?  Optional Practice: R and P (pgs. 28-29)	Lesson 0.1.6: What patterns can I recognize? Optional Practice: R and P (pgs. 32-34)	Lesson 0.1.7: What is the best strategy?  Optional Practice: R and P (pgs. 38-39)	Lesson 0.1.8: How does respect look?  Optional Practice: R and P (pgs. 42-43)
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634	<b>Challenge #3: Spaghetti/ Marshmallow tower</b>	<b>Inferences and Observations notes and practice</b>	<b>Qualitative versus Quantitative data and Nugget Babies Lab</b>	<b>Great White Sharks on GC and finish up Nugget Babies</b>	<b>Finish iReady Reading and introduce choice board</b>


Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@saukprairieschools.org">trina.vandenberg@saukprairieschools.org</a> #608-643-5614	Thinking like a Geographer	Finish iReady math	Think Like a Geographer	Remembering 9/11	Jr. Scholastic work Are we too wired? <ul style="list-style-type: none"> <li>Analyze Political Cartoon</li> <li>Read Article</li> <li>Debate breakdown</li> <li>Scavenger Hunt</li> </ul>
OTHER NOTES:	<b>SPMS Picture Day is Wednesday, 9/10</b>				

## Team **Black** 7th grade HOMEWORK & CLASS ACTIVITIES

### September 1-5: Week 1

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
ELA Ms. Miller-Wolf <a href="mailto:natalie.millerwolf@saukprairieschools.org">natalie.millerwolf@saukprairieschools.org</a> #608-643-5610	<div style="background-color: #f4a460; padding: 20px; text-align: center;"> <h1 style="margin: 0;">No School!</h1> <h1 style="margin: 0;">Labor Day!</h1> </div>				
Math Mr. Frey <a href="mailto:shane.frey@saukprairieschools.org">shane.frey@saukprairieschools.org</a> #608-643-5616		Welcome! Community Circle Activity: What do they have in Common?	How can I effectively communicate with my team?	Is there another perspective?	How can I persevere through struggle?
Science Mrs. Handschke <a href="mailto:jessica.handschke@saukprairieschools.org">jessica.handschke@saukprairieschools.org</a> #608-643-5634		<b>Welcome! Room  tour, seats, and  go over  expectations of  science class.</b>	<b>Get to know  your teacher and  your classmates.  Flower</b>	<b>Why do we study  science?  Challenge #1</b>	<b>Catch-up,  questions, and  challenge #2</b>



<p>Social Studies Ms. VandeBerg <a href="mailto:trina.vandenberg@sa.ukprairieschools.org">trina.vandenberg@sa.ukprairieschools.org</a> #608-643-5614</p>		<p>Orientation to Social Studies</p>	<p>What are we going to learn in here? Thinking like a Geographer - Day 1</p>	<p>Thinking like a Geographer - Day 2</p>	<p>Thinking like a Geographer - Day 3</p>
<p>OTHER NOTES:</p>	<p><b>SPMS Picture Day is Wednesday, 9/10</b></p>				