




# Mrs. Creason's Weekly Schedule

## 2025



Day	Math	Science	Other
Mon. 9/29	<p>Classwork: Shopping Spree Unit Begins</p> <p>HW: Add/Subtract Pixel Pic - due tomorrow (from Friday) - <b>NO work, No Credit</b></p> <p><b>Make-up ALEKS Week</b></p>	<p>Classwork:</p> <ol style="list-style-type: none"> <li>Making Mom's birthday cake reading/questions - journal pg. 28</li> <li>Finish Conductor and Insulator Slides</li> </ol> <p>HW: Insulators &amp; Conductors - Slides due tomorrow</p>	<p>**Any students <b>ABSENT</b> should check Google Classroom for the daily links to notes and assignments.</p>
Tues. 9/30	<p>Classwork:</p> <p>HW:</p> <p><b>Make-up ALEKS Week</b></p> <p><b>Prime Time Reteach Google Form - due Wednesday, 10/1</b></p> <p><b>Prime Time Retake Test - Wednesday, 10/1 @ lunch</b></p>	<p>Classwork:</p> <ul style="list-style-type: none"> <li>Energy Unit Test Study Guide</li> <li>One Pager - Energy</li> </ul> <p>HW: Finish Study Guide due tomorrow</p> <p>One pager due Monday, 10/6 (Test Tuesday, 10/7)</p>	<p><b>Prime Time Reteach Google Form - due Wednesday, 10/1</b></p> <p><b>Prime Time Retake Test - Wednesday, 10/1 @ lunch</b></p>
Wed. 10/1	<p>Classwork:</p> <p>HW:</p> <p>&amp;</p> <p><b>Make-up ALEKS Week</b></p>	<p>Classwork:</p> <p>HW:</p>	<p><b>Energy Unit Test - Tuesday, 10/7</b></p>
Thurs. 10/2	<p><b>No School</b></p> <p><b>Make-up ALEKS Week</b></p>	<p><b>No School</b></p>	
Fri. 10/3 End of Q.1	<p>Classwork:</p> <p><b>Minimum Day - Dismissal at 12:35</b></p> <p>HW:</p> <p></p> <p><b>Make-up ALEKS Week</b></p>	<p>Classwork:</p> <p>One Pager - Energy</p> <p><b>Minimum Day - Dismissal at 12:35</b></p> <p>HW: One pager due Monday, 10/6</p> <p><b>Energy Unit Test - Tuesday, 10/7</b></p>	<p><b>End of Q.1</b></p> <p><b>Minimum Day - Dismissal at 12:35</b></p>

	<b>due Sunday by 8PM</b>		
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


Day	Math	Science	Other
Mon. 9/22	Classwork: Decimals - Place Value and Ordering  <b>HW:</b>  <b>30 Minutes of ALEKS</b>	Classwork: Thermal Energy Vocabulary Pg. 23&24 Science Journal  <b>HW:</b> Thermal Energy Vocabulary Pg. 23&24 Science Journal due Thursday, 9/25	**Any students <b>ABSENT</b> should check Google Classroom for the daily links to notes and assignments.
Tues. 9/23	<b>No School</b>	<b>No School</b>	
Wed. 9/24	Classwork: Decimals  <b>HW:</b> Comparing and Ordering Decimals Worksheet - both sides & <b>30 Minutes of ALEKS</b>	Classwork: Thermal Energy  <b>HW:</b> Thermal Energy Vocabulary Pg. 23&24 Science Journal due tomorrow	
Thurs. 9/25	Classwork: Decimals  <b>HW:</b> Estimating Decimal Practice AND  <b>30 Minutes of ALEKS</b>	Classwork: Transfer Energy Spoon Lab  <b>HW:</b> Finish Energy Transfer Lab - COLOR GRAPH - answer all questions	
Fri. 9/26	Classwork: Add/Subtract Decimal  <b>HW:</b> Add/Subtract Decimal Pixel Pic - <i>Show work - no work- no credit</i> due Tuesday &  <b>30 Minutes of ALEKS</b> <b>due Sunday by 8PM</b>	Classwork: Insulators and Conductor  <b>HW:</b> Insulators and Conductors Slides Due Tues	<b>Wednesday 10/1 lunch Decimal Retake Test</b>

Day	Math	Science	Other
Mon. 9/15	<p><b>Classwork:</b></p> <ol style="list-style-type: none"> <li>1. Prime Time Review Worksheet #1-21</li> <li>2. Quizizz (Wayground) Review Game</li> </ol> <p><b>HW:</b> Finish Prime Time Review Worksheet #1-21 (FRONT SIDE ONLY) <b>30 Minutes of ALEKS</b></p>	<p><b>Classwork:</b></p> <p><b>Energy Transformations Slides</b></p> <ol style="list-style-type: none"> <li>1. Finish Energy Scenario Pictures</li> <li>2. Energy Chains Gallery Walk - journal pg. 21</li> </ol> <p><b>HW:</b> None</p>	<p><b>**Any students <b>ABSENT</b> should check Google Classroom for the daily links to notes and assignments.</b></p>
Tues. 9/16	<p><b>Classwork:</b></p> <p><b>HW:</b> Prime Time Review Worksheet #22-33 (back side) - <b>cross out #30</b> #29/31 are not questions that you will see on the test <b>30 Minutes of ALEKS</b></p>	<p><b>Classwork:</b></p> <ol style="list-style-type: none"> <li>1. Thermal Energy Slides 1-2</li> <li>2. Generation Genius Video - Intro to Thermal Energy</li> </ol> <p><b>HW:</b> Any remaining Outdoor Ed Pali Trip Slips are due TOMORROW</p>	<p><b>Prime Time Unit Test - Thursday, 9/18</b></p>
Wed. 9/17	<p><b>Classwork:</b></p> <p>Test Review</p> <p><b>HW:</b> <b>Prime Time Unit Review Doc Study Options in Google Classroom</b> do the ones that would help you the most</p> <p><b>Prime Time Unit Test - tomorrow</b></p> <p><b>30 Minutes of ALEKS</b></p>	<p><b>Classwork:</b></p> <p>Thermal Energy - Bill Nye</p> <p><b>HW:</b> Finish Bill Nye video and Science Journal page 22 with the Questions</p>	<p><b>Prime Time Unit Test - Thursday, 9/18</b></p>
Thurs. 9/18	<p><b>Classwork:</b> Prime Time Unit Test</p> <p><b>HW:</b> ⬇⬇⬇⬇ have you finished your <b>30 Minutes of ALEKS</b></p>	<p><b>Classwork:</b> Prime Time Unit Test</p> <p><b>HW:</b> none</p>	
Fri. 9/19	<p><b>Classwork:</b></p> <p>Decimal Pretest (not for points)</p> <p><b>HW:</b> ⬇⬇⬇⬇ have you finished your <b>30 Minutes of ALEKS due Sunday by 8PM</b></p>	<p><b>Classwork:</b></p> <p>Thermal Energy</p> <p><b>HW:</b> Thermal Energy Slides 3-7 due Mon</p>	

Day	Math	Science	Other
Mon. 9/8	<p>Classwork: Prime Factorization Order of Operations</p> <p>HW: Order of Operation WS - side one</p> <p>30 Minutes of ALEKS</p>	<p>Classwork: Speed and Motion Lab (pg 18 &amp; 19 in science journal)</p> <p>HW: Finish Table Calculations (pg 18)</p> <p>Forms of Energy - Kinetic/Potential Quiz Wed, 9/10</p>	<p>**Any students ABSENT should check Google Classroom for the daily links to notes and assignments.</p>
Tues. 9/9	<p>Classwork: Prime Factorization Order of Operations</p> <p>HW: Prime Factorization - white ws - both sides - &amp; finish Brain Pop</p> <p>30 Minutes of ALEKS</p>	<p>Classwork: Kahoot Practice Study Guide</p> <p>HW: Forms of Energy - Kinetic/Potential Quiz tomorrow</p>	
Wed. 9/10	<p>Classwork: Order of Operations</p> <p>HW: Finish Order of Operations Pixel Art - SHOW YOUR STEPS/WORK in your journal. No work. No credit &amp;</p> <p>30 Minutes of ALEKS</p>	<p>Classwork: Kinetic/Potential Quiz</p> <p>HW: Get 3 first and last names of people you want to be in a cabin with you at Pali.</p>	
Thurs. 9/11	<p>Classwork:</p> <p>HW: Order of Operation Google Form AND ↓↓↓↓</p> <p>30 Minutes of ALEKS</p>	<p>Classwork: Energy Transformations</p> <p>HW: Begin or Finish Science Journal Page #20 - Energy Transformations</p>	
Fri. 9/12	<p>Classwork: Order of Operations</p> <p>HW: ↓↓↓↓</p> <p>30 Minutes of ALEKS due Sunday by 8PM</p>	<p>Classwork: Energy Transformations Pali Cabin Google Form</p> <p>HW: Energy Transformations Slides due Monday</p>	<p>Prime Time Unit Test - Thursday, 9/18</p>

Day	Math	Science	Other
Mon. 9/1	No School - Labor Day	No School - Labor Day	**Any students <b>ABSENT</b> should check Google Classroom for the daily links to notes and assignments.
Tues. 9/2	Classwork: <ul style="list-style-type: none"> <li>Finish Investigation 2 Review Slides from Friday</li> <li>Begin Review WS</li> </ul> <b>HW: Review WS due Thursday</b> <b>30 Minutes of ALEKS</b>	Classwork: Forms of Energy <b>HW:</b> Finish Science journal page 17 well! Please with color	Primetime 2.0 Quiz - Thursday 9/4
Wed. 9/3	Classwork: Prep for Quiz Self-correct Study Guide in GC <b>HW:</b> GCF/LCM Google Form Primetime 2.0 Quiz tomorrow & <b>30 Minutes of ALEKS</b>	Classwork: Energy Slides <b>HW:</b> Energy Slides due on Friday	Primetime 2.0 Quiz tomorrow - Thursday 9/4
Thurs. 9/4	Classwork: LCM/GCF Quiz <b>HW:</b>  <b>30 Minutes of ALEKS</b>	Classwork: PE/KE Study Guide (golden rod ws) <b>HW:</b> Finish Forms of Energy Slides due tomorrow and work on or finish Study Guide	Forms of Energy - Kinetic/Potential Quiz Wed, 9/10
Fri. 9/5	Classwork: <b>HW:</b> Digital Art Exponents Mystery Pic  <b>30 Minutes of ALEKS due Sunday by 8PM</b>	Classwork: <b>HW:</b>	Forms of Energy - Kinetic/Potential Quiz Wed, 9/10




Day	Math	Science	Other
Mon. 8/25	Classwork: Finish Review and self correct study guide <b>HW:</b> <u>Prime Time Quiz #1 - Tomorrow</u> <b>30 Minutes of ALEKS</b>	Classwork: Bounce! Lab <b>HW:</b> Finish your Frog Lab Questions	<b>**Any students ABSENT</b> should check Google Classroom for the daily links to notes and assignments.
Tues. 8/26	Classwork: Factor/Multiples Quiz <b>HW:</b> work/finish ALEKS <b>30 Minutes of ALEKS</b>	Classwork: Potential and Kinetic Energy WEBQUEST in Google Classroom <b>HW:</b> Digital WebQuest due Thursday	
Wed. 8/27	Classwork: Prime Time 2.1 (Common Multiples) <b>HW:</b> ACE pg. 34 #1 ,5, 11, 15, 36-39 & <b>30 Minutes of ALEKS</b>	Classwork: KE/PE Energy Labs <b>HW:</b> WEBQUEST in Google Classroom	
Thurs. 8/28	Classwork: <b>HW:</b> ACE pg. 34 #31, 32, 42, 43, 62 Challenge (optional): #63-69 AND ⬇️⬇️⬇️⬇️ <b>30 Minutes of ALEKS</b>	Classwork: Counselor Talks in Library <b>HW:</b> none	
Fri. 8/29	Classwork: Correct HW Begin Prime Time Investigation Slides <b>HW:</b> finish your ALEKS ⬇️⬇️⬇️⬇️ <b>30 Minutes of ALEKS</b> <b>due Sunday by 8PM</b>	Classwork: Correct Potential and Kinetic Energy Webquest Calculating Kinetic Energy Slides <b>HW:</b> none	<b>Forms of Energy - Kinetic/Potential Quiz</b> <b>Wed, 9/10</b>

Day	Math	Science	Other
Mon. 8/18	Classwork: Primetime 1.2  <b>HW:</b> <b>30 Minutes and 3 topics of ALEKS by Sunday 8 PM</b>	Classwork: Bill Nye Video - Energy 4-3-2-1 Notes please <b>FINISH</b>  <b>HW:</b> Cover Art - ENERGY journal pg. 6 (see Google Classroom for directions) due Tomorrow/Tuesday Our WEB Breakfast this Wednesday, Aug.20 7:45-8:15 AM in the Gym 🌲 Outdoor Ed letter due by <b>Friday, 8/22</b>	**Any students <b>ABSENT</b> should check Google Classroom for the daily links to notes and assignments.
Tues. 8/19	Classwork: Product Game  <b>HW:</b> ACE pg. 18 #9, 11, 37, 42 <b>30 Minutes and 3 topics of ALEKS by Sunday 8 PM</b>	Classwork: Digital Potential/Kinetic Energy Notebook  <b>HW:</b> Digital Energy Notebook  🌲 Outdoor Ed letter due by <b>Friday, 8/22</b>	 Our <b>WEB Breakfast tomorrow 8/20 7:45-8:15 AM in the Gym</b>
Wed. 8/20	Classwork: Factors/Multiples  <b>HW:</b> ACE pg. 20-21 #16, 21, 28 <b>30 Minutes and 3 topics of ALEKS by Sunday 8 PM</b>	Classwork: PE/KE Energy  Tape & complete Journal pages 8, 9, 10  <b>HW:</b> Finish Graded BrainPop Quizzes <i>Both Kinetic &amp; Potential Energy</i>  🌲 Outdoor Ed letter due by <b>Friday, 8/22</b>	<b>BACK TO SCHOOL NIGHT THURSDAY</b>
Thurs. 8/21	Classwork: Factors/Multiples Prime Time Investigation 1 Review Packet  <b>HW:</b> Review Packet due Tuesday AND  <b>30 Minutes and 3 topics of ALEKS by Sunday 8 PM</b>	Classwork: Generation Genius & Google Form  <b>HW:</b> 🌲 Outdoor Ed letter due <b>tomorrow, 8/22</b>  <b>BACK TO SCHOOL NIGHT TONIGHT!!</b>	<b>BACK TO SCHOOL NIGHT TONIGHT!!</b>
Fri. 8/22	Classwork: IXL Benchmark  <b>HW:</b> Prime Time Review Packet due Tuesday &  <b>30 Minutes and 3 topics of ALEKS due Sunday by 8PM</b>	Classwork:  Jumping Frogs - Journal pages 13 & 14  <b>HW:</b> Finish Jumping Frogs Lab	<b>Prime Time Quiz #1 - Tuesday, 8/26</b>

Day	Math	Science	Other
Mon. 8/11	Classwork: <ul style="list-style-type: none"> <li>Diagnostic Math - ALEKS</li> <li>Intro Math is Like</li> </ul> <b>HW:</b> Math About Me Task Cards Banner WS - not Due till <b>Wed.</b> , August 13th <b>MUST COLOR AND CUT out!</b>	Classwork: CER Quizziz Tape in Pages CER; Table of Contents  <b>HW:</b> 1) Digital Collage About Me - due TUESDAY, Aug. 12 - submit in Google Classroom  2) CER QUIZZIZ - 90% MASTERY 😊	<b>**Any students ABSENT should check Google Classroom for the daily links to notes and assignments.</b>
Tues. 8/12	Classwork: <ul style="list-style-type: none"> <li>Finish ALEKS Diagnostic Test - begin working on your pie chart in class for ALEKS</li> <li>Math is Like... (see GClassroom) (due Thursday)</li> </ul> <b>HW:</b> Math About Me Banner from Friday due tomorrow/Wed., Aug. 13th <b>MUST COLOR AND CUT out!</b>	Classwork: Bean Experiment - tape in CER Google Form  <b>HW:</b> Finish Bean Experiment CER	
Wed. 8/13	Classwork: <b>HW:</b> Math is Like... (see GClassroom) (due tomorrow)  Play Factor Game - compete with someone in your house and win!	Classwork: <ul style="list-style-type: none"> <li>Sound Cups</li> </ul> <b>HW:</b> <ul style="list-style-type: none"> <li>CER Google Form due tomorrow</li> <li>Finish sound cup lab if didn't finish in class</li> </ul> <b>Intro to CER Quiz - Tomorrow</b>	<b>Intro to CER Quiz- Tomorrow</b>
Thurs. 8/14	Classwork: Primetime 1.1 <b>HW:</b> Divisibility Notes completed ACE problems pg. 17 #1, 3, 4, 7, 35, 41	Classwork: CER Quiz  <b>HW:</b> Cover Art Energy due Tuesday	
Fri. 8/15	Classwork: <b>HW:</b>	Classwork:  <b>HW:</b> Outdoor Ed signed letter due by Friday (8/22)	

Day	Math	Science	Other
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



Mon. 8/4	<p><i>Last Day of SUMMER!</i></p> 	<p><i>Last Day of SUMMER!</i></p> 	
Tues. 8/5	<p><b>Classwork:</b></p> <ol style="list-style-type: none"> <li>Welcome slides</li> <li>Rules and Procedures</li> </ol> <p><b>HW:</b> Bring suggested supplies by Monday - see my MCMS website  <a href="#">Mrs. Creason's Website</a></p>	<p><b>Classwork:</b></p> <ul style="list-style-type: none"> <li>Architect Building</li> </ul> <p><b>HW:</b> Bring suggested supplies by Monday - see my MCMS website  <a href="#">Mrs. Creason's Website</a></p>	<p><b>FIRST DAY OF SCHOOL!</b></p> 
Wed. 8/6	<p><b>Classwork:</b></p> <ol style="list-style-type: none"> <li>Dice Ice Breaker Game</li> </ol> <p><b>HW:</b> Suggested Supplies (bring in by Monday) - list in Google Classroom</p>	<p><b>Classwork:</b></p> <ol style="list-style-type: none"> <li>1-100 #'s Activity</li> </ol> <p><b>HW:</b> Digital Collage About Me - due TUESDAY, Aug. 12  <i>Suggested Supplies (bring in by Monday) - list in Google Classroom</i></p>	
Thurs. 8/7	<p><b>Classwork:</b></p> <p>100's chart - 4 Clues</p> <p><b>HW:</b> Suggested Supplies (bring in by Monday) - list in Google Classroom</p> <p>Math About Me Task Cards - Due Tuesday, August 12th</p>	<p><b>Classwork:</b></p> <p>All About Me DIGITAL Collage (in Google Classroom) . . . due <u>Tuesday</u></p> <p>Digital Collage About Me - due TUESDAY, Aug. 12</p> <p><b>HW:</b> Suggested Supplies (bring in by Monday) - list in Google Classroom</p>	
Friday 8/8	<p><b>Classwork:</b></p> <p>Math About Me Task Cards</p> <p><b>HW:</b> • Suggested Supplies by Monday</p> <ul style="list-style-type: none"> <li>Math About Me Task Cards</li> <li>Banner WS - Due Wed., August 13th <b>MUST COLOR AND CUT out!</b></li> </ul>	<p><b>Classwork:</b></p> <p>All About Me DIGITAL Collage (in Google Classroom) . . . due <u>Tuesday</u></p> <p><b>HW:</b> Digital Collage About Me - due TUESDAY, Aug. 12</p> <ul style="list-style-type: none"> <li>Suggested Supplies (bring in by Monday)</li> </ul>	<p><b>**Any students ABSENT should check Google Classroom for the daily links to notes and assignments.</b></p>



**SCHOOL YEAR 2025 - 2026**



Day	Math	Science	Other
Mon. /	Classwork:  HW: 30 Minutes of ALEKS	Classwork:  HW:	**Any students <b>ABSENT</b> should check Google Classroom for the daily links to notes and assignments.
Tues. /	Classwork:  HW: 30 Minutes of ALEKS	Classwork:  HW:	
Wed. /	Classwork:  HW: & 30 Minutes of ALEKS	Classwork:  HW:	
Thurs. /	Classwork:  HW: AND  30 Minutes of ALEKS	Classwork:  HW:	
Fri. /	Classwork:  HW:  30 Minutes of ALEKS due Sunday by 8PM	Classwork:  HW:	