


Name: \_\_\_\_\_

## 6th Grade AMI Day Work (Days 35-39)

**Directions:** For each AMI day, pick **ONE** activity from **EACH** subject/column to complete.

**Initial the box** once completed. IF you have completed an activity in a subject area, it cannot be repeated on additional AMI days.

Reading PICK ONE	Writing PICK ONE	Math PICK ONE	Art/PE PICK ONE
<p><b>Fiction:</b> Characters are complicated. Write about negative and positive traits of a character.</p> <p>One positive character trait for _____ is _____.</p> <p>A negative character trait for _____ is _____.</p>	<p>Write about something in your life you are grateful for, think about something you would hate to be without. What do you appreciate in your life?</p> <p>Write a narrative about how grateful you truly are.</p>	<p>Record as many ways as you can (at least 5) to make the number <math>5\frac{3}{4}</math></p> <p>Be sure to include equations.</p> <p>Ex. <math>2\frac{1}{2} = 1\frac{1}{2} + 1\frac{1}{2}</math></p>	<p>Draw a snowy day picture. Tell someone what you most like about your drawing. Ask them what they want about a snowy day.</p> <p>Draw a card that you would love to receive. Go give it to someone and tell them what you like about them.</p>
<p>Make a WANTED poster for a character from a book you have read. Include a picture. You should also have at least 5 character traits that would help to identify this person.</p> 	<p>Write a letter to send to a famous person asking him or her about his or her life and accomplishments. You must have 10 sentences.</p> <p>Dear _____,</p>	<p>Write and solve two-word problems that have the answer: 1,345</p> <p>(Hint: you can use any operation (+, -, x, ÷) as long as the answer to the problem is 1,345)</p>	<p><b>Daily Workout:</b> Run in place 20 Jumping jacks</p> <p><b>Daily Workout:</b> 20 Squats 30 Sit-Ups</p>
<p><b>Fiction:</b> Illustrate a significant scene from your text. Write to explain why this event matters.</p> <p>I chose to illustrate _____ because _____.</p>	<p>Write a story about what you would do during a snow day. Make sure to include: characters, setting, what happened, and interesting details.</p> <p>During a snow day I would _____.</p> <p>I would be with _____.</p> <p>I would _____, _____ and _____.</p>	<p>Complete these equations to make them true.</p> <p><math>\frac{1}{2} + \underline{\hspace{1cm}} = 2\frac{1}{2}</math></p> <p><math>\underline{\hspace{1cm}} \times \frac{1}{4} = 3\frac{1}{2}</math></p> <p><math>\underline{\hspace{1cm}} \times \underline{\hspace{1cm}} = 2\frac{1}{2}</math></p> <p><math>\underline{\hspace{1cm}} + 1\frac{1}{10} = 3\frac{1}{2}</math></p>	<p>Draw a favorite storybook character. Ask someone else who their favorite character is and tell them about yours.</p> <p>Draw an object in the summer, spring, winter, and fall. Show how the object changes in the different seasons. Go ask someone what their favorite season is.</p>
<p>Read for 30 minutes. Create a postcard about the setting of your book.</p> <p>Use the sentence: Wish You Were Here on the postcard.</p> <p>Share your postcard with someone.</p>	<p>Write a biography about someone that lives in your home. Include (age, place of birth, work/school experience etc.)</p>	<p>The city park is <math>9\frac{2}{5}</math> miles from the elementary school. The city library is <math>3\frac{3}{10}</math> miles from the same school. How much farther from the school is the park than the library?</p>	<p><b>Daily Workout:</b> Put on your favorite song and have a dance party.</p> <p><b>Daily Workout:</b> Do 40 sit ups</p>
<p><b>Fiction:</b> Describe the setting of your story. How does the setting matter in the story? If the story was in another time or place, what might be different?</p> <p>The story takes place in _____.</p> <p>If the story took place in the future _____ would be different.</p>	<p>Write about other ways you could communicate with your friends if your phone was not working.</p> <p>One way _____</p> <p>Another way could be _____</p>	<p>Finish the equations to make them true:</p> <p>_____ x .3 = .9</p> <p>_____ x .10 = 2.5</p> <p>_____ + 1.3 = 3.6</p> <p>2 x _____ = .8</p>	<p>Draw a sweater made out of candy. Ask someone what their favorite camera is.</p> <p><b>Daily Workout:</b> 20 jumping jacks 20 Push Ups</p>


**Parents:** Date and initial each box to show work that was completed.

Name: \_\_\_\_\_

## 6th Grade AMI Day Work (Days 40-44)

**Directions:** For each AMI day, pick **ONE** activity from **EACH** subject/column to complete.

**Initial the box** once completed. IF you have completed an activity in a subject area, it cannot be repeated on additional AMI days.

Reading PICK ONE	Writing PICK ONE	Math PICK ONE	Art/PE PICK ONE
<p>Read a favorite book Write a summary about what you read.</p> <p style="text-align: center;">Somebody, Wanted, But, So, Then...</p>	<p>This is your last year of elementary school. Write about what you are most excited or most nervous about when you think of starting middle school?</p> <p>I am most excited about __ because __. I am also excited about __. I am most nervous about __ because __. I am also nervous about __.</p>	<p>Tara baked 6 1/2 dozen cookies. She sold 3 2/6 dozen of the cookies she made. How many dozens of cookies does Tara have remaining?</p>	<p>Ask someone about their favorite part of a book they've read. Draw what they described.</p> <p>Draw your neighborhood. .</p>
<p>Get comfy. Read out loud for 15 minutes. Talk like the character. Read silently for 15 minutes.</p>	<p>What is your least-favorite cafeteria food? Write three compelling reasons why your school should quit serving it.</p> <p>My least favorite cafeteria food is __, because __. One reason that I dislike __ is __. Give three reasons.</p>	<p>What decimal is equivalent to 41/100?</p>	<p><b>Daily Workout:</b> 20 Jumping Jacks 20 Toe Touches</p> <p><b>Daily Workout:</b> 20 Squats 30 Sit-Ups</p>
<p>Read for 30 minutes and tell someone your favorite part. Ask them if they like it too and why or why not.</p> <p>My favorite part was ____. Did you like it too? Why or why not.</p>	<p>Write a letter to a fourth-grader explaining two or three key strategies for having a positive 5th-grade experience.</p> <p>Dear _____, You will love 5th grade because _____, _____ and _____.</p>	<p>What is the value of the expression <math>1/5 \div 4 =</math></p>	<p>Draw a comic strip. Read it to someone and see if they laugh. Ask them what part was funny,</p> <p>Ask someone what animal they would like to see. Draw a picture of it.</p>
<p>Read for 30 minutes and draw a picture of the problem and solution.</p>	<p>You've just found a magic lamp. Write about what happens when you rub it? Support with details.</p> <p>When I rubbed the lamp _____ happened!</p>	<p>Mia buys 5 yards of ribbon to make bracelets. She needs 18 inches of ribbon to make 1 bracelet. How many bracelets can Mia make if she uses all the ribbon she bought?</p> 	<p><b>Daily Workout:</b> 20 Frog Jumps 20 Push-Ups</p> <p><b>Daily Workout:</b> Dance Party for 5 minutes</p>
<p>Read for 30 minutes. When you are finished reading, decide which paragraph or page you liked best. Read this part aloud to someone.</p>	<p>You have an idea to improve your school. Write about it. Support with details.</p> <p>A way to improve the school is by _____. My reasons are _____, _____, and _____.</p>	<p>What is the value of 0.1561 rounded to the nearest tenth? Ex. 2.375 would round to 2.4</p>	<p>Draw a self-portrait. Tell someone to close their eyes and describe your picture to them.</p> <p><b>Daily Workout:</b> 20 jumping jacks 20 Push Ups</p>

**Parents::** Date and initial each box to show work that was completed.