

5th Grade #keeplearning Board #2



Even though we are not physically together, learning happens every day. This #keeplearning Board is designed to keep families and schools engaged with learning while we are apart.

The following lists of activities are at varying levels of difficulty. These are learning opportunities that you may choose to do at home with your child.

<i>Social-Emotional</i>	<i>English Language Arts</i> *Read for 30 minutes EVERY DAY!*	<i>Writing</i>	<i>Math</i>
<p>Play a board game! Be a good sport and use positive and encouraging words.</p> <p>Physical activity: Do 20 burpees</p>	<p>Characters: Read a book that you have at home and pick your favorite character from the story. Create a bookmark to tell about your character. Draw a picture and use descriptive words to tell about your character's personality, likes and dislikes, and traits.</p>	<p>Expand these 3 sentences by adding details. (when, where, why, etc.) The boy fell asleep. The dog was scared. The baby laughed.</p> <p>Pick one of the sentences and write a narrative paragraph with you as one of the characters. Interact with the boy, dog, or baby and tell a story. (Use dialogue if possible!)</p> <p>Add to your journal daily.</p>	<p>$3582 \div 23 =$</p> <p>Write your remainder as a fraction then write a word problem using these numbers.</p> <p>$548 \div 12 =$</p> <p>Write a word problem for these numbers & interpret the remainder. (Depending on your problem, would the remainder stay, round up, become a fraction). Explain.</p>
<p>Charades! Did you know that over 93% of communication between people is NONVERBAL! Only 7% of what we say to each other is actually the words we use. So it's really important that we use our eyes, ears and brain to truly figure out what someone might be saying</p>	<p>Illustrate: Read a book that you have at home and recreate a book cover that could be used for this book. The cover must be appropriate for the content covered in the book. The title, picture, and the author should be included. (Do</p>	<p>Sequence: Write about your day from beginning to end. Tell us the events in order using sequential words (i.e. first, next, then, last)</p> <p>Add to your daily journal.</p>	<p>Use a measuring tape to measure and find the area of the rooms in your house. $\text{Area} = \text{Length} \times \text{Width}$ (If they are not rectangular, break the room into sections to make it)</p>

Be safe. Be well. #keeplearning



to us. Try out this game to sharpen your skills!

Use the following suggestions to play charades! Using only facial expressions and body language, try to relay the message. Remember there's no talking! See if others playing with you can guess the gestures, the emotions or actions. There's no need to guess the exact words on each card, as long as the person guessing gets the general message that you are trying to send.

(Bored, Excited, Disappointed, Anxious, Frustrated, Impatient, Irritated, Jealous, Thankful, Victimized, Regretful, Relieved, Nervous, Regretful, Skeptical, Content, Betrayed, Confused) Continue on with your own ideas!

Physical activity: Do 35 sit-ups.

not use the book cover that is already on the book.)

Read a book of your choice for 30 minutes.

Create a setting:

Read for 30 minutes. Create a postcard about the setting of your book.

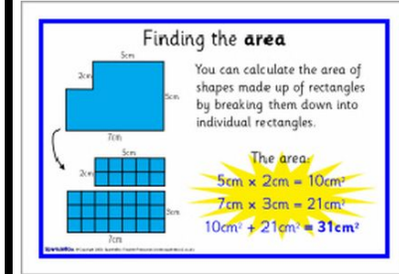
Use the sentence: Wish You Were Here on the postcard.

Share your postcard with someone.

Write a Letter: 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.

Dear _____,

Add to your daily journal.



If you do not have a measuring tape, step it out with your feet and estimate. Example: 11 steps is 11ft

Bonus: measure from floor to ceiling then find the height of the room, then calculate the volume.

$$V = L \times W \times H$$

Be Helpful:

1. Choose a chore that you don't usually do and complete it today.
2. How did this chore help your parents/guardians?
3. How did you feel after you completed a chore that helped others?

Plan a family outing to the movies. If a movie costs \$8.75 for kids and \$10.75 for adults, how much would it cost for your family to go? Each person gets to pick a drink and snack from the menu below. Add up the total cost.

- Pop 5.25
- Water 3.75
- Icee 6.00
- Popcorn 6.25
- Candy 4.50
- Hot Dog 3.50

<p>Imagine: Find a comfortable, quiet place in your house. Close your eyes and visualize yourself at a location of your choice. What does it look like? What does it smell like? What does it sound like? Who are you with? Spend a few minutes on your “virtual” vacation.</p> <p>Physical activity: Do 25 push-ups.</p>	<p>Story endings: Read a book of your choice for 30 minutes. If finished with your book, write an alternate ending to the story. If you are not finished with your book, predict what you think the ending will be.</p>	<p>Write an Opinion: 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>Add to your daily journal.</p>	<p>*Find a dice, playing cards or write numbers 1-6 on pieces of paper for these problems.</p> <p>Roll the dice or draw numbers to create 10 math problems. Fill in the blanks below with your numbers then solve. (remember order of operations)</p> <p>___ + (___ - ___) ÷ ___ = ___</p>
<p>Game / Fresh Air: Play a game of your choice outside. Get some fresh air and some physical activity. Some fun ideas are: basketball, jumping rope, bike riding, or take a walk.</p> <p>Physical activity: Do 30 jumping jacks.</p>	<p>Problem/solution: Read a book of your choice. Identify the problem and the solution in the story and write about it. Do you agree with how the problem was solved? If not, what w</p>	<p>Word Choice: List as many synonyms as you can for the following words: Good, fast, big Now list antonyms for the same three words.</p> <p>Add to your journal daily.</p>	<p>Walk through your house, or outside if it is nice, and see how many polygons you can find and identify. Write them down then place them in this heirachy chart.</p> <pre> graph TD polygon --> quadrilateral polygon --> triangle quadrilateral --> parallelogram quadrilateral --> trapezoid quadrilateral --> kite parallelogram --> rectangle parallelogram --> rhombus rectangle --> square triangle --> scalene triangle --> isosceles isosceles --> equilateral </pre>