

5th Grade Asynchronous Day Packet

Please keep this packet in student take home folders to access in the event of an Asynchronous School Day.

STUDENTS: WHAT ARE YOU EXPECTED TO DO?

- Start school work by 10:00 a.m.
- Complete the Asynchronous Day work by completing activities on Schoology or in this packet.
- Connect with teachers for any questions or concerns. All HCPA teachers are available to answer questions by email or Schoology during the regular school day (7:00 a.m.-3:30 p.m.).
- Be responsible for work assigned.

PARENTS/GUARDIANS: WHAT ARE YOUR STEPS?

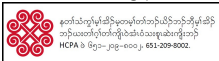
- 1. Support **students** to login to Schoology (<u>www.schoology.com</u>).
- 2. Have students navigate to their **College Prep Course** and look for the assignments posted by their teacher in the "Updates." Teachers will post assignments for each canceled school day that connect and extend classroom lessons.
- 3. Support students to submit their assignments.

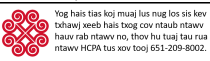
OR

- 1. Support students to complete the reading, math, writing, and other activities on the next page. Please note that multiple days of work are included to cover both unexpected and planned Asynchronous Days.
- 2. Initial when work has been completed. Return to school.

Your child has the choice daily of completing either:

- Computer or Tablet Learning (Posted on Schoology)
- Paper and Pencil Learning (Listed in this Packet)





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If your child does not have access to a tablet or computer with internet on a canceled school day, please turn to page 3 of this packet for Paper and Pencil Learning.



Computer or Tablet Learning

Day 1:		Adult Initials
Reading	Check Schoology in your College Prep course!	
Math	Check Schoology in your College Prep course!	
Writing	Check Schoology in your College Prep course!	

Day 2:		Adult Initials
Reading	Check Schoology in your College Prep course!	
Math	Check Schoology in your College Prep course!	
Writing	Check Schoology in your College Prep course!	

Day 3:		Adult Initials
Reading	Check Schoology in your College Prep course!	
Math	Check Schoology in your College Prep course!	
Writing	Check Schoology in your College Prep course!	

Day 4:		Adult Initials
Reading	Check Schoology in your College Prep course!	
Math	Check Schoology in your College Prep course!	
Writing	Check Schoology in your College Prep course!	

Day 5:		Adult Initials
Reading	Check Schoology in your College Prep course!	
Math	Check Schoology in your College Prep course!	
Writing	Check Schoology in your College Prep course!	



Day 1:		Adult Initials
Reading	Read for 25 minutes and list 2 characters from the story.	
Math	Solve the problems below. Show your work.	
Writing	Write 5+ sentences about each character that you chose in reading today.	

Reading			

Math

Round to the nearest tenth. 18.59	Round to the nearest hundredth. 78.025	Round to the nearest thousandth. 42.7093	Round to the nearest whole number. 26.82
Write the number in standard form. Twelve and forty two thousandths	Write the number in standard form. Five hundred thirty two and sixteen hundredths	Write the number in expanded form. 746.12	Write the number in expanded form. 5,283
Add the decimals.	Add the decimals.	Subtract the decimals.	Subtract the decimals.
183.09 + 4.2 =	85.122 + 10.6 =	107.2 - 13.5 =	210.58 - 60.19 =



Writing	



What (did you	find out	? (use the bad	ck if you need	more space)





Day 2:		Adult Initials
Reading	Read for 25 minutes and write the setting of the story. Use a full sentence.	
Math	Solve the problems below. Show your work.	
Writing	Write 5+ sentences describing the setting in your story using your five senses (taste, touch, sight, smell, sound).	

Reading				

Math

Use rounding to estimate the sum. $451.56 \rightarrow \pm 7.40 \rightarrow$	Use rounding to estimate the sum. $7.2 \rightarrow +1.8 \rightarrow$	Use rounding to estimate the sum. $145.20 \rightarrow +9.50 \rightarrow$	Use rounding to estimate the sum. $6.83 \rightarrow \pm 5.20 \rightarrow$
Write the number in word form. 205.3	Write the number in word form. 85.760	Write the number in standard form. $8 + 0.9 + 0.02$	Write the number in standard form. $10 + 5 + 0.7 + 0.008$
Add the decimals. 509.12 +8.06 =	Add the decimals. 12.07 + 0.530 =	Subtract the decimals. 902 - 12.6=	Subtract the decimals. 218.15 - 62.09 =





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Cook with your parents/g	uardians. Draw what you cooked.
·	and how you felt while cooking : (use the back if you need more space)





Day 3:		Adult Initials
Reading	Read for 25 minutes and write about a problem that the characters in your story encounter. Use a full sentence.	
Math	Solve the problems below. Show your work.	
Writing	Make a connection between the problem you found in your story to a problem you've had in your real life. Write 5+ sentences.	

Math

Reading

Use rounding to estimate the sum. $45.23 \rightarrow +7.50 \rightarrow$	Use rounding to estimate the sum. $68.52 \rightarrow +21.30 \rightarrow$	Use rounding to estimate the sum. 972.48 \rightarrow $+$ 8.30 \rightarrow	Use rounding to estimate the sum. $12.45 \rightarrow + 7.60 \rightarrow$
Write the number in word form. 2.71	Write the number in word form. 250.08	Write the number in standard form. $2 + 0.4 + 0.005$	Write the number in standard form. $10 + 3 + 0.02 + 0.004$
Add the decimals.	Add the decimals.	Subtract the decimals.	Subtract the decimals.
183.09 + 4.2 =	85.122 + 10.6 =	107.2 - 13.5 =	210.58 - 60.19 =



/riting	



Ask your parents/guardians about some words that are in represent those words.	nportant to them. Draw something to
Write down the words down below	ow and their meaning:
(use the back if you need m	ore space)





Day 4:		Adult Initials
Reading	Read for 25 minutes and write the solution in your story, or what you predict the solution might be. Use a full sentence.	
Math	Solve the problems below. Show your work.	
Writing	Write three other possible solutions to the problem in your story from reading today. Make sure it is different from the one in the book.	

Reading				

Math

Find the difference. 500- 118=	Find the difference. 850- 76=	Find the difference. 875- 108=	Find the difference. 950- 265=
Find the product.	Find the product.	Find the product.	Find the product.
80 x 12=	32 x 85=	100 x 95=	300 x 10=
What property is this? Circle the correct answer. 8 x 0= 0	What property is this? Circle the correct answer. $3 \times 9 \times 5 = 5 \times 3 \times 9$	What property is this? Circle the correct answer. 7 x 1= 7	What property is this? Circle the correct answer. 5 x 0= 0
Commutative Identity Zero	Associative Identity Commutative	Commutative Identity Zero	Commutative Identity Zero



Writing



Write down what the song means to you below: (use the back if you need more space)





Day 5:		Adult Initials	
Reading	Read for 25 minutes and write the theme of the story. Use a full sentence and there should be NO character names in the sentence.		
Math	Solve the problems below. Show your work.		
Writing	Write a story with the same theme as your book you read during reading today. The characters, setting, problem and solution of your story should all be different than the book you read.		
Reading			
Math			

Write two equivalent decimals.	Write two equivalent decimals.	Write two equivalent decimals.	Write two equivalent decimals.
0.32 = =	0.58 = =	0.9 = =	0.73 = =
Order the decimals from least to greatest. 1.8, 1.08, 1.88	Order the decimals from least to greatest. 0.5, 0.58, 0.05	Order the decimals from least to greatest. 0.32, 0.8, 0.039	Order the decimals from least to greatest. 3.5, 3.099, 3.58
Tou drove 8.6 miles to his cousin's house. Then he drove 12.4 miles to Phalen Lake. How many miles did he drive in all?		Skylar is buying two presents for her friend's birthday. One present costs \$3.67 and the second one costs \$14.89. How much more does the second one cost than the first?	





Find something of your culture in your house. Take a picture or draw it below.	*
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Explain the cultural item. What do people use it for	r?
What does it mean to you?	
(use the back if you need more space)	
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