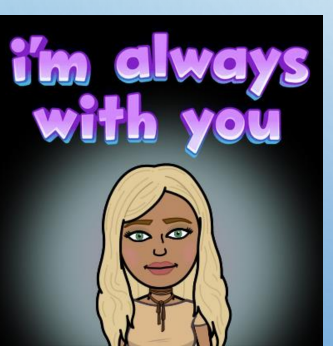


INSTRUCTION WEEK OF MAY 4TH 2020



MS. KELLY'S SIXTH GRADE GLOBAL THINKERS



STUDENT OF THE WEEK:

- STUDENT OF THE WEEK FOR APRIL 27TH 2020: <u>SAMANTA!</u> FOR ALWAYS ATTENDING ZOOM SESSIONS AND WORKING HARD TO SUBMIT WORK EACH DAY LAST WEEK!
- STUDENT OF THE WEEK <u>MARIO</u>! VERY PROUD OF YOUR DEDICATION TO ZOOM SESSIONS AND SUBMITTING WORK!
- NEW STUDENT OF THE WEEK FOR APRIL 13TH 2020: <u>KENIA</u> FOR SUBMITTING ALL WORK AND ALWAYS ATTENDING ZOOM SESSIONS ON TIME!
- NEW STUDENTS OF THE WEEK FOR THE WEEK OF APRIL 6TH 2020: <u>ANGEL AND JACQUELINE</u> THEIR WORK HAS BEEN AMAZING!!!!
- NEW STUDENTS OF THE WEEK FOR MARCH 30TH: KEVIN AND JAKE. STUDENTS OF THE WEEK FOR MARCH 23RD: KENIA, DARWIN, AND ZEYDI



MORNING MESSAGE:

- GOOD MORNING! TODAY IS MONDAY MAY 4TH 2020. WE WILL HAVE MUSIC TODAY AT 10:40 A.M. WITH MR. DELLA-RATTA!
- THOSE STUDENTS FOR SUBMITTING WORK OVER THE WEEKEND: JACQUELINE, DARWIN, KENIA, SAMANTA, ANGIE, ANGEL, BRYAN, MICHAEL, KARLA, AND MARIO! YOU GUYS MAKE ME SMILE!
- TODAY WE WILL BEGIN DAY 16. (OLD INSTRUCTIONAL PLANS) I WILL NO LONGER BEING ACCEPTING WORK FOR DAY 15 AFTER TODAY. ONCE A NEW WEEK BEGINS ALL OLD WORK SHOULD HAVE BEEN SUBMITTED.
- THIS WEEK WE WILL:

WE WILL BE READING, "NATHAN'S PET SNAILS" IN OUR RALLY READING BOOK THIS WEEK.

IN MATH WE WILL BE PROGRESSING THROUGH MODULE 12 GRAPHING POINTS AND WORKING ON RALLY BOOK LESSON 10.

IN SCIENCE WE WILL BE WORKING IN OUR MEASURING UP BOOKS ON LESSON 32:HURRICANES AND GLOBAL WARMING

IN SOCIAL STUDIES WE WILL CONTINUE READING "ANCIENT CHINA" FOUND ON OUR SCHOLASTIC APP.

HOW DOES THIS IMAGE MAKE YOU FEEL?!

• LOOK AT THE IMAGE AND WRITE A RESPOND IN THE CHAT:



- COMMENT BACK TO A
- CLASSMATE:

WRITE A LETTER TO A BABY BORN DURING THE PANDEMIC:

 IMAGE BEING BORN DURING THE 2020 CORONAVIRUS PANDEMIC. WHAT WOULD YOU SAY TO THAT BABY? EVEN THOUGH WE KNOW THEY CAN NOT UNDERSTAND, IMAGE THEY COULD WHAT WOULD YOU WANT TO SAY?

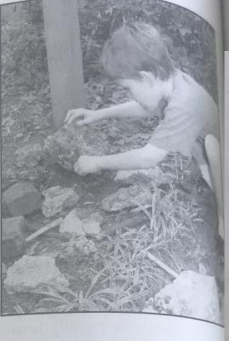




- **LESSON:** INTEGRATION OF KNOWLEDGE & IDEAS
- <u>STANDARD:</u> RI.6.7 INTEGRATE INFORMATION PRESENTED IN DIFFERENT MEDIA OR FORMATS (E.G., VISUALLY, QUANTITATIVELY) AS WELL AS IN WORDS TO DEVELOP A COHERENT UNDERSTANDING OF THE TOPIC OR ISSUE.
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• BEFORE READING, LET'S ANALYZE THE VARIOUS FORMATS PROVIDED FOR US IN TODAY'S TEXT:





Big Eaters

People took wolfsnails to Hawaii in 1955 to try to control another invader, the giant African snail. But wolfsnails ate native Hawaiian snails instead. On the island of Oahu, the wolfsnail has hunted nearly 20 species of snails to extinction.



READING CLOSELY AND ANALYZING TEXT FEATURES

TO ENHANCE OUR UNDERSTANDING:

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Backard Scharber Scharbe



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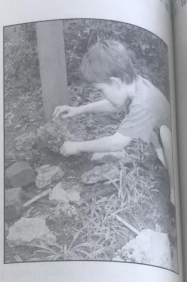
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of the yard, he had seen fewer than a dozen wolfsnails in two years. Wolfsnails are active mainly at night. That helps them avoid birds, which eat wolfsnails.

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- LESSON 3: WRITING EQUATIONS FROM TABLES
- STANDARD: 6.EE.C9 USE VARIABLES TO REPRESENT TWO QUANTITIES IN A REAL-WORLD PROBLEM THAT CHANGE IN RELATIONSHIP TO ONE ANOTHER; WRITE AN EQUATION TO EXPRESS ON QUANTITY, THOUGHT OF AS THE DEPENDENT VARIABLE, IN TERMS OF THE OTHER QUANTITY, THOUGHT OF AS THE INDEPENDENT VARIABLE.
- **OBJECTIVE:** I CAN WRITE AN EQUATIONS TO SHOW THE RELATIONSHIP BETWEEN TWO VARIABLES.

• ENTRY TICKET: WRITE YOUR ANSWERS IN THE CHAT. Name the *dependent variable* and the *independent variable* in each problem.

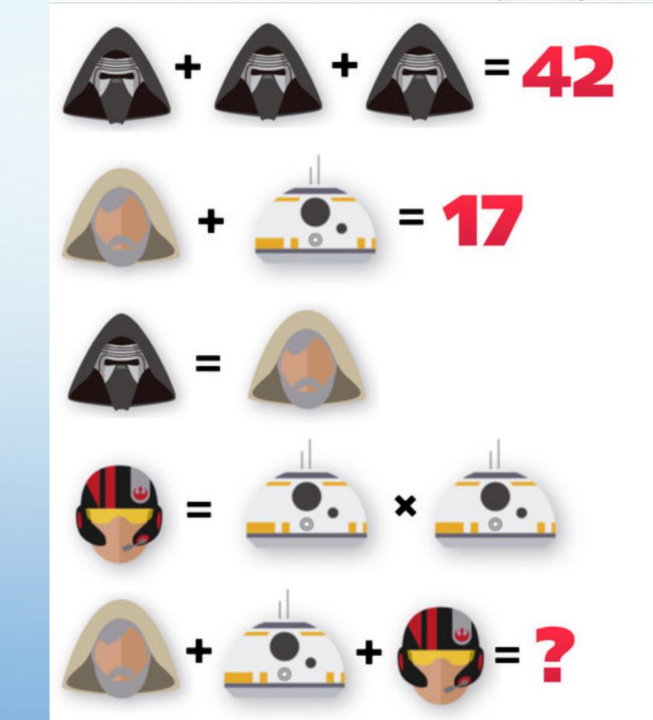
1. A food service worker earns \$12 per hour. How much money, *m*, does the worker earn on a shift of *h* hours?

Dependent variable: _____; independent variable: _____

2. A large 2-topping pizza, *L*, costs \$2 more than a medium 3-topping pizza, *M*.

Dependent variable: _____; independent variable: _____

MAY THE 4TH BE WITH YOU!



RALLY BOOK REVIEW QUESTION 3 PAGE 39

• WITH 8 MACHINES, A FACTORY PRODUCES 4,800 PENS IN 5 HOURS.

• THE NEW GOAL OF THE FACTORY IS TO PRODUCE 250,000 PENS IN 30 BUSINESS DAYS. IF THE FACTORY IS OPEN FOR 8 HOURS PER DAY, BY HOW MUCH WILL THEY EXCEED OR MISS THEIR GOAL?



44

Mr. Jackson orders lunches to be delivered to his workplace for himself and some coworkers. The cost of each lunch is \$6.25. There is also a one-time delivery fee of \$3.50 to deliver the lunches. What expression could Mr. Jackson use to find the cost of ordering *n* lunches?

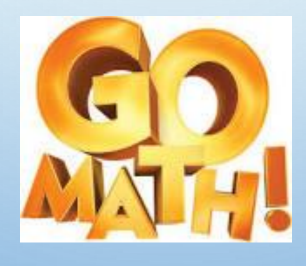
Expression

Use your expression to find the total cost of delivering 5 lunches.

Show your work.



 STUDENTS WILL COMPLETE MODULE 12 LESSON 3 BY FOLLOWING ALONG ONLINE WITH THE STUDENT ONLINE WORK BOOK AND THEIR MATH NOTEBOOK.



WORK DUE MONDAY MAY 4TH O 2020

- <u>READING:</u> RALLY BOOK READING, "NATHAN'S PET SNAILS." (PAGES 219-221) READ, ANNOTATE, AND ANSWER MULTIPLE CHOICE QUESTIONS 1-4
- MATH: RALLY BOOK MATH LESSON 10. READ THE INSTRUCTIONAL PAGES 66-70. ANSWER MULTIPLE CHOICE QUESTION 4. EXPLAIN YOUR THINKING AND PROCESS.
- SCIENCE: MEASURING UP BOOK LESSON 32: HURRICANES AND GLOBAL WARMING (PAGES 198-199) READ, ANNOTATE, AND ANSWER THE GUIDED QUESTIONS.
- SOCIAL STUDIES: SCHOLASTIC APP: READ THE TEXT "ANCIENT CHINA." ANSWER THE FOLLOWING QUESTIONS BASED ON THE SUB-HEADING "THE HAN ERA":
 - 1. WHAT CAUSED THE HAN ERA TO BEGIN?
 - 2. HOW WOULD YOU DESCRIBE THE HAND ERA? WHY?
 - 3. EXPLAIN THE ILLUSTRATION PRESENTED ON PAGE 21. WHAT DOES IT DEPICT?

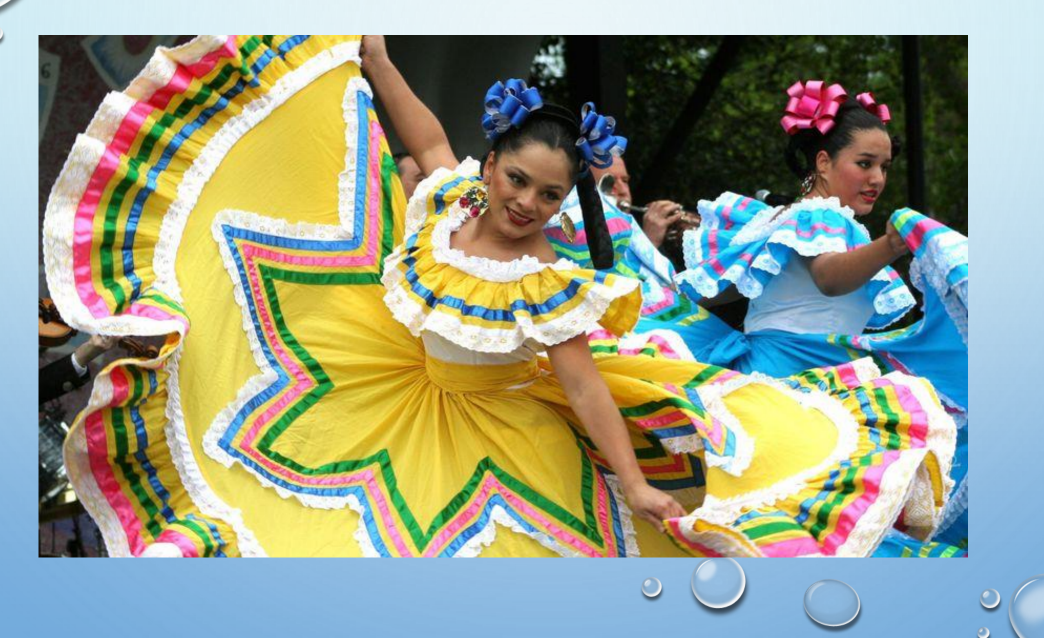


MORNING MESSAGE:

- GOOD MORNING! TODAY IS TUESDAY MAY 5TH, 2020! WE WILL HAVE ART TODAY AT 10:40 A.M. WITH MS.
 CHESTER! CONGRATS TO DARWIN AND JACQUELINE FOR COMPLETING THEIR ART PROJECT!!!
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Write your thoughts in the chat and comment to a classmate!

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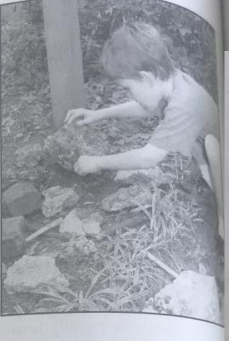


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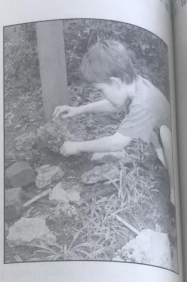
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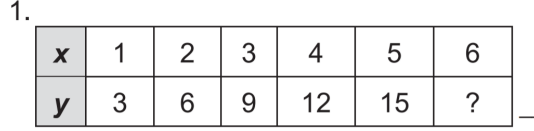


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- ENTRY TICKET: WRITE YOUR ANSWERS IN THE CHAT.

Write an equation to express *y* in terms of *x*. Use your equation to find the missing value of *y*.





NYS TEST QUESTION

45 A recipe uses $1\frac{1}{4}$ cups of milk to make 10 servings. If the same amount of milk is used for each serving, how many servings can be made using 1 gallon of milk?

Show your work.

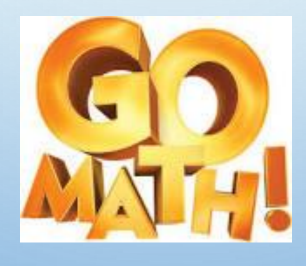


RALLY BOOK PAGE 72 QUESTION 4 REVIEW

 EMILIA HAS TWO STRIPS OF PAPER SHE WANTS TO GLUE TOGETHER TO MAKE ONE LONGER PIECE OF PAPER. THE FIRST STRIP OF PAPER IS 48 INCHES LONG. THE SECOND STRIP OF PAPER IS 1/3 FOOT LONG. WHAT IS THE TOTAL LENGTH OF THE TWO STRIPS OF PAPER?



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WORK DUE TUESDAY MAY 5TH O 2020

- <u>READING:</u> RALLY BOOK READING, "NATHAN'S PET SNAILS." (PAGES 219-221) READ, ANNOTATE, AND ANSWER SHORT RESPONSE QUESTION 6. MAKE SURE TO UTILIZE RAFT.
- MATH: RALLY BOOK MATH LESSON 10. READ THE INSTRUCTIONAL PAGES 66-70. ANSWER MULTIPLE CHOICE QUESTION 5. EXPLAIN YOUR THINKING AND PROCESS.
- <u>SCIENCE:</u> MEASURING UP BOOK LESSON 32: HURRICANES AND GLOBAL WARMING (PAGES 198-199) READ, ANNOTATE, AND RESPONSE QUESTIONS 1-3 ON PAGE 199.
- <u>SOCIAL STUDIES:</u> SCHOLASTIC APP: READ THE TEXT "ANCIENT CHINA." ANSWER THE FOLLOWING QUESTIONS BASED ON CHAPTER 2: RULING THE REALM

1. WHO HAD THE HIGHEST AUTHORITY DURING EARLY DYNASTIES? HOW DID THEY MANAGE SOME MANY AREAS?

2. WHAT HAPPENED AS A RESULT OF THE KING SHARING HIS POWER?

3. WHAT IS THE MANDATE OF HEAVEN?



MORNING MESSAGE:

- GOOD MORNING! TODAY IS WEDNESDAY MAY 6TH, 2020! WE WILL HAVE MEDIA TODAY AT 10:40 A.M. WITH MRS. RANDAZZO! IS YOUR DIGITAL FOOTPRINT DONE?
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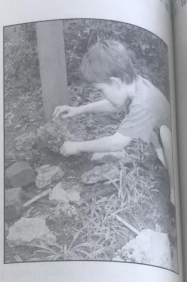
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In fact, when Nathan found his first wolfsnails at the age of four, he ran into the house shouting, "Mama, Mama, baby lions!" He did not know it then, but he had indeed found the lions of his backyard snail habitat.



- **LESSON:** INTEGRATION OF KNOWLEDGE & IDEAS
- <u>STANDARD:</u> RI.6.7 INTEGRATE INFORMATION PRESENTED IN DIFFERENT MEDIA OR FORMATS (E.G., VISUALLY, QUANTITATIVELY) AS WELL AS IN WORDS TO DEVELOP A COHERENT UNDERSTANDING OF THE TOPIC OR ISSUE.
- OBJECTIVE: I CAN IDENTIFY VARIOUS MEDIA FORMATS AND PROVIDE EVIDENCE TO HOW THOSE FORMATS
 SUPPORT A LARGER MAIN IDEA.
- EXIT TICKET: HOW DID THE MEDIA IN "NATHAN'S PET SNAILS" ENHANCE OUR UNDERSTANDING OF THE TEXT? (WRITE YOUR RESPONSE IN THE CHAT!)

MODULE 12: RELATIONSHIPS IN TWO VARIABLES

- **LESSON 3**: WRITING EQUATIONS FROM TABLES
- STANDARD: 6.EE.C9 USE VARIABLES TO REPRESENT TWO QUANTITIES IN A REAL-WORLD PROBLEM THAT CHANGE IN RELATIONSHIP TO ONE ANOTHER; WRITE AN EQUATION TO EXPRESS ON QUANTITY, THOUGHT OF AS THE DEPENDENT VARIABLE, IN TERMS OF THE OTHER QUANTITY, THOUGHT OF AS THE INDEPENDENT VARIABLE.
- OBJECTIVE: I CAN WRITE AN EQUATION TO SHOW THE RELATIONSHIP BETWEEN TWO VARIABLES.
- ENTRY TICKET: WRITE YOUR ANSWERS IN THE CHAT.

1. x 10 20 30 40 Y 6 16 26 36 з. x 4 8 10 6 7 V 9 13 11

Write an equation to express y in terms of x. (Explo





NYS TEST QUESTION

46 A store sells two different packages of glue sticks as described below.

- Package A: 18 glue sticks
- Package B: 12 glue sticks

Write an equation for Package A and an equation for Package B that represent the total number of glue sticks, g, in p packages.

Package A

Package B

Mr. Davis buys 5 packages of the Package A glue sticks. Ms. Wilson buys 8 packages of the Package B glue sticks. Use your equations to find the difference in the total number of glue sticks that each person purchased.

Show your work.

RALLY BOOK PAGE 72 QUESTION 5 REVIEW

HOW MANY OUNCES ARE EQUAL TO 4 POUNDS 8 OUNCES?



WORK DUE WEDNESDAY MAY 6TH 2020

- <u>READING:</u> RALLY BOOK READING, "NATHAN'S PET SNAILS." (PAGES 219-221) READ, ANNOTATE, AND ANSWER SHORT RESPONSE QUESTION 7. MAKE SURE TO UTILIZE RAFT.
- MATH: RALLY BOOK MATH LESSON 10. READ THE INSTRUCTIONAL PAGES 66-70. ANSWER MULTIPLE CHOICE QUESTION 6. EXPLAIN YOUR THINKING AND PROCESS.
- <u>SCIENCE:</u> MEASURING UP BOOK LESSON 32: HURRICANES AND GLOBAL WARMING (PAGES 198-200) READ, ANNOTATE, AND RESPONSE QUESTIONS 1-3 ON PAGE 200.
- <u>SOCIAL STUDIES:</u> SCHOLASTIC APP: READ THE TEXT "ANCIENT CHINA." ANSWER THE FOLLOWING QUESTIONS BASED ON CHAPTER 2: RULING THE REALM. LOOK AT THE SECTION TITLED: THE PAST IS PRESENT: FROM COINS TO CASH:
 - 1. BEFORE PAPER MONEY, WHAT DID THE CHINESE USE?
 - 2. WHAT DO YOU THINK ABOUT THE OLD MONEY CHINA USED? WOULD YOU LIKE TO USE THAT TODAY?

3. GIVING THE MONEY TO A PERSON HOLD REMINDS ME OF A COMMON SYSTEM WE USE TODAY. WHAT SYSTEM IS THAT? WHICH ONE DO YOU THINK IS BETTER?