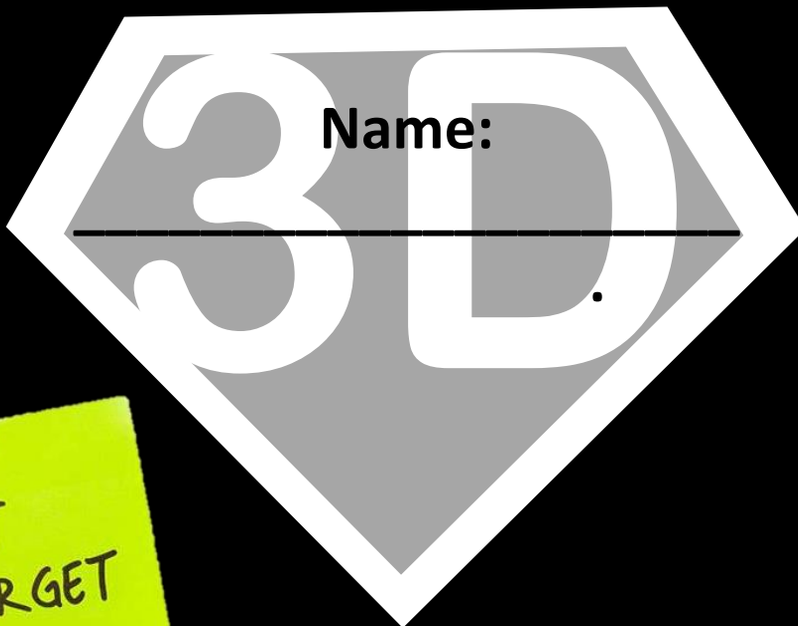


WEEKLY REVIEW 3

SEPTEMBER 9TH~15TH 2024



RENAISSANCE
myON



CLASS LINKS



RENAISSANCE
myON



epic!



BRAINAC

Class Code: xge5413



WEEKLY REVIEW: 3 (SEPTEMBER 9ND ~ 15TH)

MONDAY

NAME:



New Vocabulary Words

action
equation
collect

moment
fossil
behavior

Use a dictionary, or the Dictionary/Translate app on your iPad,
find the meaning of the new vocabulary words.

<u>Word</u>	<u>Meaning</u>
E.g.: <u>disaster</u>	When something bad happens. <i>It was a <u>disaster</u> when the cake fell on the floor.</i>
action	
equation	
collect	
moment	
fossil	
behavior	

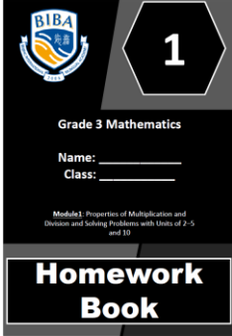


WEEKLY REVIEW: 3 (SEPTEMBER 9ND ~ 15TH)

MONDAY

AVENGERS

Quick Maths



Math Homework Book: Lesson 5



Don't Forget
Your
Reading
Log!



TUESDAY

NAME: _____



Common and Proper Nouns

Determine whether each noun is a common noun or a proper noun.

- If the noun is common, write common noun on the line.
- If the noun is proper, re-write the noun on the line using correct capitalization.

examples:	waterfall	<u>common noun</u>
	niagara falls	<u>Niagara Falls</u>



- | | |
|-----------------------|-----------------------|
| 1. march _____ | 2. month _____ |
| 3. day _____ | 4. tuesday _____ |
| 5. holiday _____ | 6. christmas _____ |
| 7. cereal _____ | 8. cheerios _____ |
| 9. dr. gomez _____ | 10. doctor _____ |
| 11. city _____ | 12. boston _____ |
| 13. street _____ | 14. main street _____ |
| 15. burger king _____ | 16. restaurant _____ |
| 17. slate creek _____ | 18. creek _____ |
| 19. dog _____ | 20. snoopy _____ |

★ **Challenge:** Write a complete sentence that has a proper noun and a common noun in it.



1

Grade 3 Mathematics

Name: _____
Class: _____

Module 1: Properties of Multiplication and Division and Solving Problems with Units of 2-5 and 10

Homework Book



WEEKLY REVIEW: 3 (SEPTEMBER 9ND ~ 15TH)

JLA

TUESDAY

JUSTICE LEAGUE



Don't Forget
Your
Reading
Log!



WEEKLY REVIEW: 3 (SEPTEMBER 9ND ~ 15TH)

WEDNESDAY

NAME: _____



Can you remember what you did for your last birthday?
Write a retell of what you did during your last birthday.
Make sure to use the **PAST TENSE**.



Handwriting lines for the retell.



Quick Maths

 **1**

Grade 3 Mathematics

Name: _____
Class: _____

Module 1: Properties of Multiplication and Division and Solving Problems with Units of 2, 5 and 10

Homework Book

Math Homework Book:
Lesson 8





WEEKLY REVIEW: 3 (SEPTEMBER 9ND ~ 15TH)

WEDNESDAY

TITANS



Don't Forget
Your
Reading
Log!

NAME: _____



Choose one of the **FICTION** books you have read for your home reading.

1. What is the title of the book?

2. Who was the main character?

3. What was the setting of the story?

4. What is the moral of the story?

5. Was the story interesting? Why?

Mr. K gives each student 3 candy bars. He has 6 students. Use RDW and a multiplication sentence to show how many total candy bars Mr. K has.



WEEKLY REVIEW: 3 (SEPTEMBER 9ND ~ 15TH)



THURSDAY THE INCREDIBLES



Don't Forget
Your
Reading
Log!



FRIDAY

NAME: _____

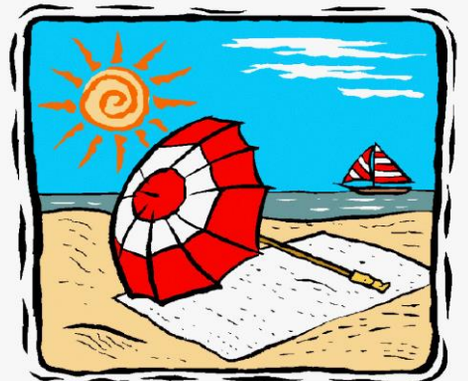
20 Minute Write

What did you do this weekend?

Using the **PAST TENSE**, write what you did this weekend. Use lots of **NOUNS** and **ADJECTIVES**.



Handwriting lines for the 20-minute write section.



 **1**

Grade 3 Mathematics

Name: _____

Class: _____

Model 1: Properties of Multiplication and Division and Solving Problems with Units of 2-5 and 10

Homework Book

Math Homework Book: Lesson 9



WEEKLY REVIEW: 3 (SEPTEMBER 9ND ~ 15TH)

FRIDAY

POWER RANGERS

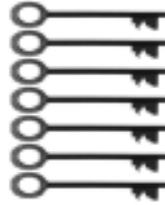
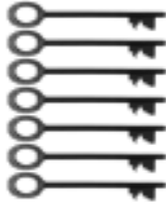
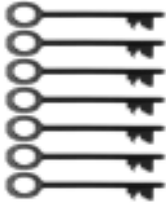


WEEKEND

NAME: _____



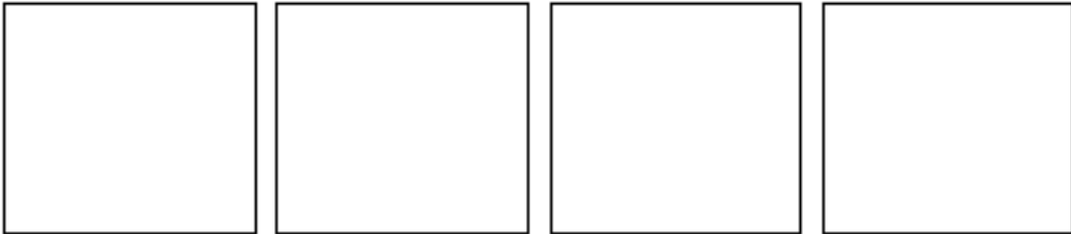
Andrew has 21 keys. He puts them in 3 equal groups. How many keys are in each group?



There are _____ keys in each group.

$$21 \div 3 = \underline{\hspace{2cm}}$$

Mr. Doyle has 20 pencils. He divides them equally between 4 tables. Draw the pencils on each table.



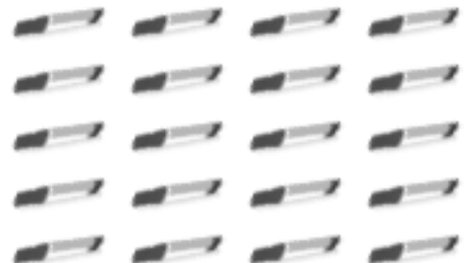
There are _____ pencils on each table.

$$20 \div \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Jenna has markers. The picture shows how she placed them on her desk. Write a division sentence to represent how she equally grouped her markers.

There are _____ markers in each row.

$$\underline{\hspace{2cm}} \div \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$





WEEKLY REVIEW: 3 (SEPTEMBER 9ND ~ 15TH)

WEEKEND

X-MEN

