

MARCH 30-APRIL 3

First Grade Virtual Learning

A NOTE FROM YOUR TEACHERS....

You will do a Math slide and ELA slide each day. If there is any work assigned to complete, you may answer on a piece of paper and you may complete the work in Showbie. If you are doing the work on paper, please take a picture and send the work on Remind or email your child's teacher. Our contact information is on the website. Please message us anytime if you have questions or concerns. Specific office hours for 1st grade teachers are from 9-11:00 am. Thank you for all your support during this time. We miss your babies!!

MONDAY-MATH

Click on the video to learn about equal and not equal parts. DI students please watch both the English and Spanish videos. Thank you!(You will need to double click on the link for the video to come up.)

[English equal/not equal parts video](#)

[Español partes iguales y no iguales](#)

MONDAY-ELA

Click on the video to learn about text features. Thank you!(You will need to double click on the link for the video to come up). DI students please watch both the English and Spanish videos.

English:

[Text Features Video](#)

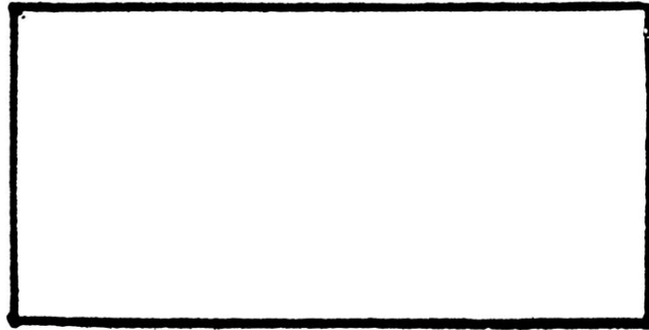
Spanish:

[Partes de un libro de no ficción](#)

Why are text features important?

TUESDAY-MATH

Draw two rectangles on a piece of paper- one rectangle that has equal parts and one that has unequal parts. Take a picture of your work when you are finished and send it to your teacher on Remind.



Rectangle.

TUESDAY-ELA

Listen to the read aloud and write down the text features you see and how they help you understand the book. Send a picture of your work to your teacher on Remind.



[Butterflies: Great Migrations Video](#)

[Los insectos-read aloud](#)

WEDNESDAY-MATH

Watch the Youtube video on partitioning shapes into halves and fourths. Then, try a few examples on your own!

[Learn how to partition shapes!](#)

[Mitades y cuartos](#)

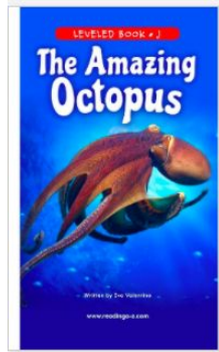
Practice:

Draw a circle and partition it in half. Does it have equal parts or unequal parts? How many parts does your circle have now?

Draw a square and partition it in half. Now try partitioning the square into fourths. Can you make an unequal part and an equal part?

WEDNESDAY-ELA

Read this non-fiction book from Raz kids. After reading you will identify the non-fiction text features that were in the book.



[The Amazing Octopus Book \(Click here to sign in\)](#)

Name: _____ Date: _____

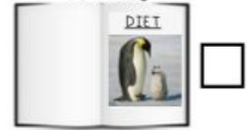
Nonfiction Text Features Scavenger Hunt

Title: _____
Author: _____

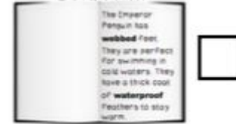
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Heading



Bold Print



Captions



Photographs



Labels



Maps



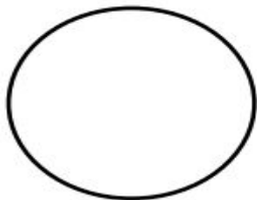
Glossary



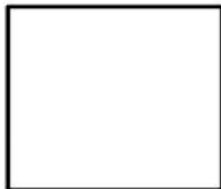
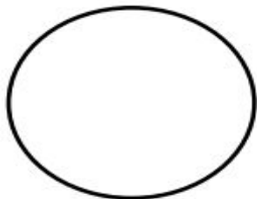
THURSDAY-MATH

Complete the following problems on a piece of paper. Take a picture and send to your teacher on Remind!

1. Partition the shapes into 2 equal shares.



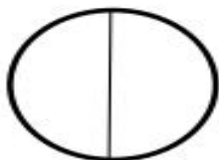
2. Partition the shapes into 4 equal shares.



THURSDAY-MATH CONTINUED

3. Describe the shapes as partitioned into **halves** or **fourths**. Circle the correct answer.

a. halves fourths



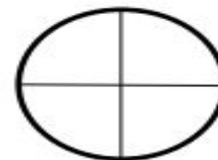
d. halves fourths



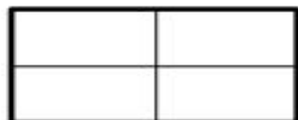
b. halves fourths



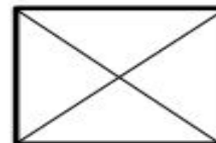
e. halves fourths



c. halves fourths

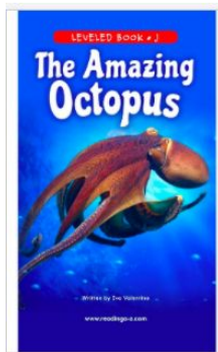


f. halves fourths



THURSDAY- ELA

Finish the activity from Wednesday if you still need to. For a challenge, choose a new nonfiction book and see how many different text features you can find. :)



[The Amazing Octopus Book \(Click here to sign in\)](#)

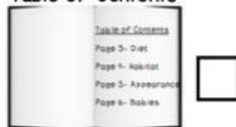
Name: _____ Date: _____

Nonfiction Text Features Scavenger Hunt

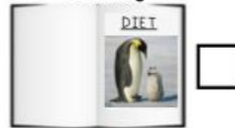
Title: _____

Author: _____

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FRIDAY-ELA

Make sure you have sent your teacher pictures of your work this week! Now is a chance to finish up any Freckle, Showbie, packet work, or Smarty Ants activities.

FRIDAY-MATH COMPLETE THE PARTITIONING SCOOT GAME!

A

Is the rectangle partitioned equally?

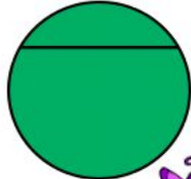


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Sunshine, Sand and Scissors



B

Is the circle partitioned equally?



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E

Is the rectangle partitioned equally?

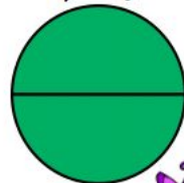


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F

Is the circle partitioned equally?

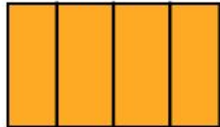


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C

How is the rectangle partitioned?

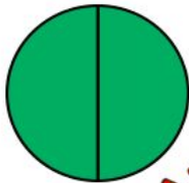


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D

How is the circle partitioned?



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G

How is the rectangle partitioned?

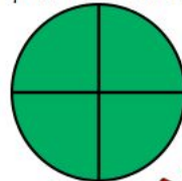


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H

How is the circle partitioned?



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SCOOT GAME CONTINUED...

I

Is the rectangle partitioned equally?

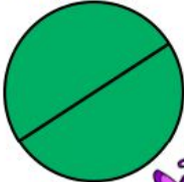


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J

Is the circle partitioned equally?



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M

Is the rectangle partitioned equally?

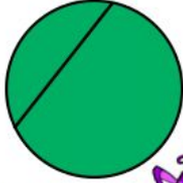


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N

Is the circle partitioned equally?



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K

How is the rectangle partitioned?

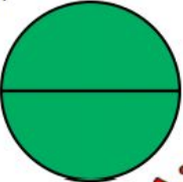


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L

How is the circle partitioned?



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O

How is the rectangle partitioned?

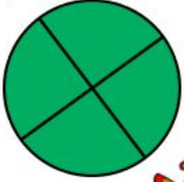


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P

How is the circle partitioned?



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WE ARE ATTACHING THE SCOOT RECORDING SHEET IF YOU WOULD LIKE TO USE. THE SHEET CAN ALSO BE FOUND ON SHOWBIE.

Q

Is the rectangle partitioned equally?

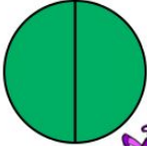


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R

Is the circle partitioned equally?

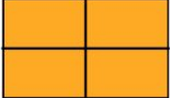


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S

How is the rectangle partitioned?





T

How is the circle partitioned?

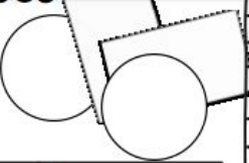




Partitioning shapes

SCOOT

Name: _____



A	B	C	D
E	F	G	H
I	J	K	L
M	N	O	P
Q	R	S	T