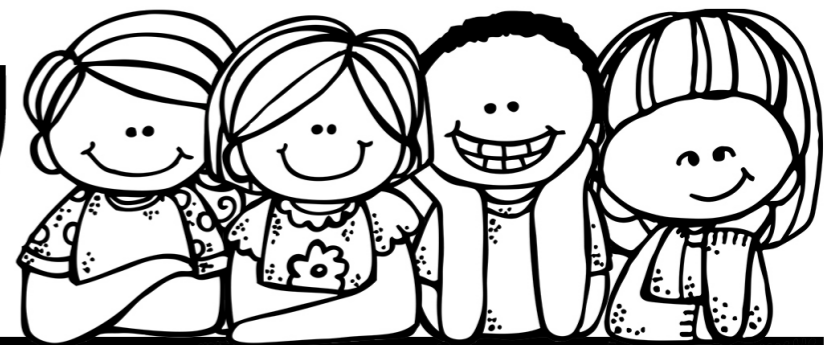


MY LEARNING MENU

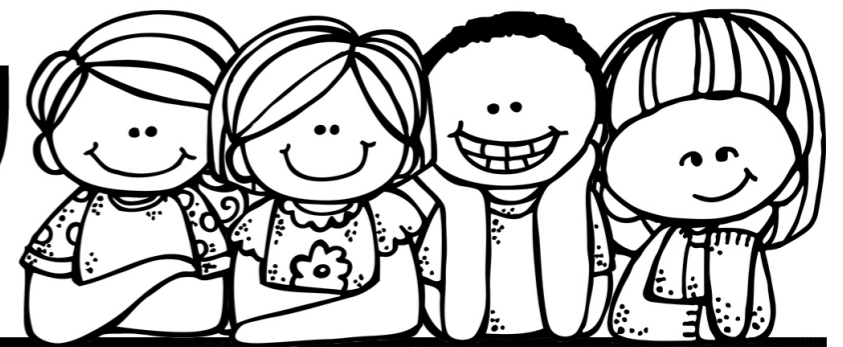
WEEK OF: APRIL 6 - 10



	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
READING	<p>Read a fiction book of your choice for at least 20 minutes. Read outside if you can, and enjoy the sunshine!</p> <p>Complete <u>one</u> of the reading responses provided.</p>	<p>Read a fiction book of your choice for at least 20 minutes. Put on a sweatshirt and read beneath a tree, if you can!</p> <p>Complete <u>one</u> of the reading responses provided.</p>	<p>Log onto Epic. Read your assigned book and complete the quiz at the end.</p>	<p>Log onto Epic. Read your assigned book and complete the quiz at the end.</p>	<p>No School Today</p>
WRITING	<p><i>Daily Journal Entry:</i></p> <ul style="list-style-type: none"> What was a positive today? What was a challenge today? <p><i>Optional:</i></p> <p>Name something you saw on a nature walk that showed the Fibonacci sequence!</p>	<p><i>Daily Journal Entry:</i></p> <ul style="list-style-type: none"> How do you feel about your time away from RMS? <p><i>Optional:</i></p> <p>Describe something you have learned about the Fibonacci sequence so far.</p>	<p><i>Daily Journal Entry:</i></p> <ul style="list-style-type: none"> What is an act of kindness you showed today? <p><i>Optional:</i></p> <p>The Fibonacci sequence is a pattern. Write about another pattern you know.</p>	<p><i>Daily Journal Entry:</i></p> <ul style="list-style-type: none"> What is an act of kindness someone showed you today? <p><i>Optional:</i></p> <p>Draw an example of the Fibonacci sequence you might find in nature. Explain your drawing.</p>	<p style="text-align: center;">↓</p>

MY LEARNING MENU

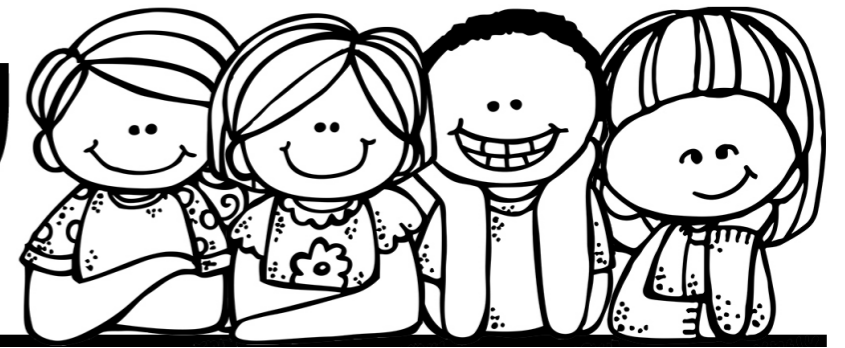
WEEK OF: APRIL 6 - 10



	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MATH	<p>Reread <u>Fibonacci Zoo</u> on Epic.</p> <p>Make a picture graph of the animals Eli sees at the zoo. Use the following page and include the following:</p> <ul style="list-style-type: none">• title• category names• key	<p>Odd or Even addition sheet</p> <p>Use modeling or expanded form to answer each addition problem first.</p>	<p>Figure out the next 5 numbers in the Fibonacci sequence. Remember, it starts 1 1 2 3 5 8 13 21...</p> <p>If you need to, reread <u>Fibonacci Zoo</u> on Epic to remind yourself of the pattern.</p>	<p>2-Digit Addition Spin & Solve</p> <p>Two options are included. You may choose which one to complete! The first uses 2 addends, and the second uses 3 addends.</p>	<p>No School Today</p>
SOCIAL STUDIES/SCIENCE	<p>Science:</p> <p>Go for a nature walk!</p> <p>Try to find some examples of the Fibonacci sequence in nature.</p>	<p>Science:</p> <p><i>Watch Mystery Doug</i></p> <p>Today, Doug is sharing a LIVE science activity at 1:00 pm. You can watch it at that time or check back after the event to see the video.</p> <p>https://mysteryscience.com/live</p>	<p>STEM:</p> <p>Make a board game! Use the included pages to create a math game. You can make it about any math topic you'd like, but some ideas are addition, patterns, and math facts. When you finish, play with a family member!</p>	<p>STEAM:</p> <p>Make Fibonacci sequence art!</p> <p>Watch Mrs. Maré's video (posted Thursday morning) for step-by-step instructions.</p>	

MY LEARNING MENU

ADDITIONAL DAILY OPTIONS



Check specialists' websites for daily activities! Our specialist schedule is as follows:

Monday - **Music**

Tuesday - **P.E.**

Wednesday - **Library**

Thursday - **Art**

Friday - **Health**

ELA:

Freckle ELA games & activities

Epic books

RAZ Kids

Storyline Online

PebbleGo

WriteAbout (digital journaling)

Science/Social Studies:

BrainPop, Jr.

PebbleGo

National Geographic Kids

Cincinnati Zoo's daily at-home safari

Mystery Science activities

Math:

Freckle daily math facts & games

Prodigy Game

Beat a Partner Game (roll a die and fill in the addition sentence)

Pica, Ferme, Nada

Trash

READING RESPONSE CHOICES

Choose a task to complete when reading an independent book. There are more choices than school days - pick the 2 you want to do! 😊

CHOICE #1

Title _____

Author _____

Minutes read _____

Complete the following sentences to make a **prediction**.

I **wonder** what will happen to _____ when I read tomorrow.

I **think** that _____.

CHOICE #2

Title _____

Author _____

Minutes read _____

Two of the **characters** from your book are **texting**.

What would they **say** to each other?

CHOICE #3

Title _____

Author _____

Minutes read _____

Circle the **genre** of your book:

realistic fiction

mystery

fable

poetry

tall tale

historical fiction

fantasy

science fiction

fairy tale

What are some **features** of this genre? _____

CHOICE #4

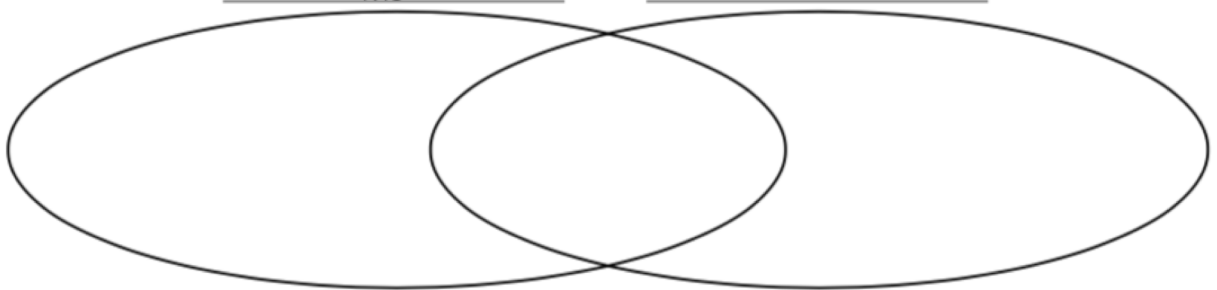
Title _____

Author _____

Minutes read _____

Compare and **contrast** yourself with another character from your book.

_____ Me _____



CHOICE #5

Title _____

Author _____

Minutes read _____

Make a list of **all of the characters** that you have met so far in your book.

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Name: _____

Regrouping

Odd or Even?

Directions: Complete each problem. Sort into Odd or Even clipboard.

ODD

EVEN

$$\begin{array}{r} 36 \\ + 28 \\ \hline \end{array}$$

$$\begin{array}{r} 34 \\ + 57 \\ \hline \end{array}$$

$$\begin{array}{r} 49 \\ + 59 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ + 28 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ + 67 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ + 62 \\ \hline \end{array}$$

$$\begin{array}{r} 25 \\ + 47 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ + 28 \\ \hline \end{array}$$

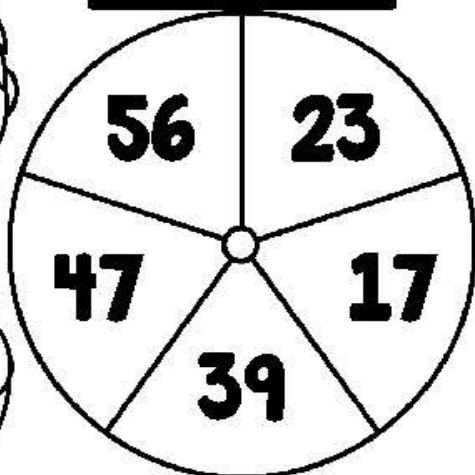
Name: _____

2 Digit Addition Spin & Solve

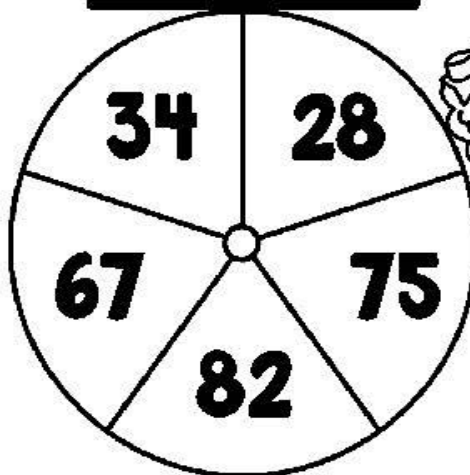
Directions: Spin the spinners below (use a paper clip and pencil). Spin the 1st spinner and write that number down. Spin the 2nd spinner and write that number below the first. Solve. Use the spaces below.



1st Number



2nd Number



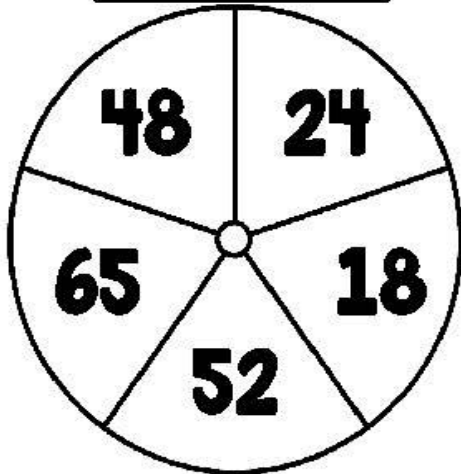
$+$ _____	$+$ _____	$+$ _____	$+$ _____
$+$ _____	$+$ _____	$+$ _____	$+$ _____

Name: _____

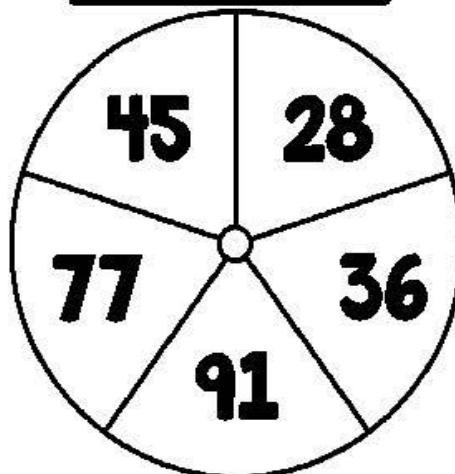
2 Digit Addition Spin & Solve

Directions: Spin the spinners below (use a paper clip and pencil). Spin the 1st spinner and write that number down. Spin the 2nd spinner and write that number below the first. Lastly, spin the 3rd spinner and write it below the 2nd number. Solve. Use the spaces below.

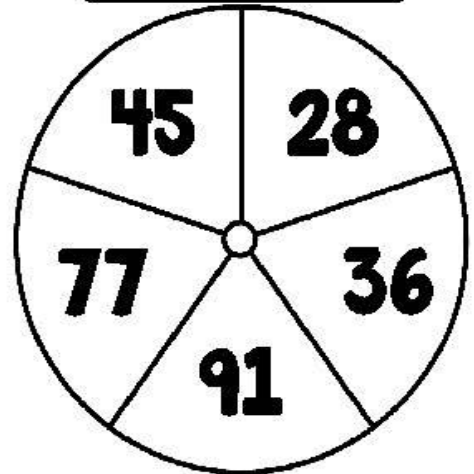
1st Number



2nd Number



3rd Number



+ _____

+ _____

+ _____

+ _____

+ _____

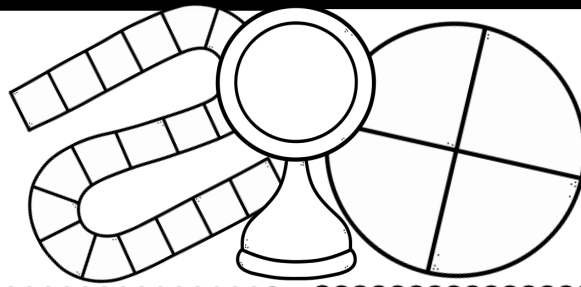
+ _____

+ _____

+ _____

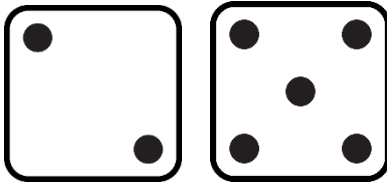
MAKER STATION

Make a board game.

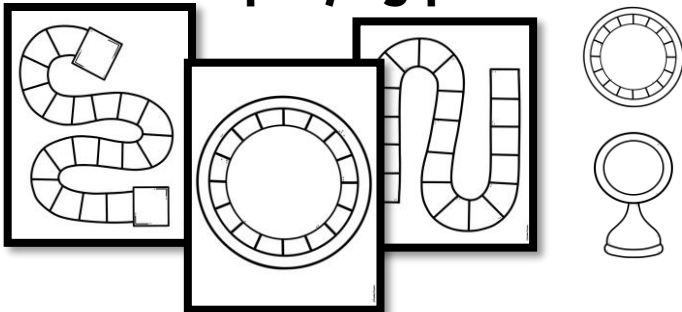


MATERIALS

dice



**game boards
and playing pieces**



scissors and markers

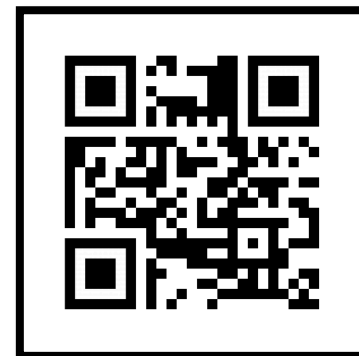


RESOURCES

BOARD GAME EXAMPLES



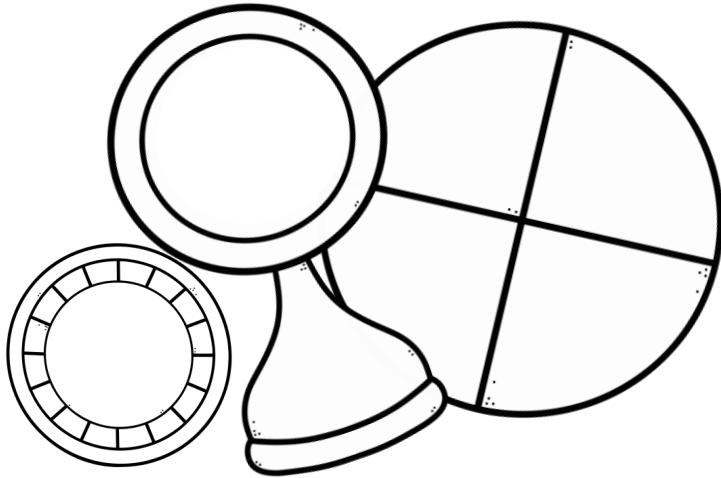
MORE BOARD GAME EXAMPLES



BOARD GAME

Maker Station Creation

Name: _____



Game Title

Number of Players

HOW TO PLAY

FIRST

NEXT

LAST

