

| MONDAV | TUESDAV | WEDNESDAY | THIURSDAV | FRIDAY |
| :---: | :---: | :---: | :---: | :---: |
| Reread Fibonacci Zoo on Epic. <br> Make a picture graph of the animals Eli sees at the zoo. Use the following page and include the following: <br> - title <br> - category names <br> - key | Odd or Even addition sheet <br> Use modeling or expanded form to answer each addition problem first. | Figure out the next 5 numbers in the Fibonacci sequence. Remember, it starts \|| 2358 |3 2|... <br> If you need to, reread Fibonacci Zoo on Epic to remind yourself of the pattern. | 2-Digit Addition Spin \& Solve <br> Two options are included. You may choose which one to complete! The first uses 2 addends, and the second uses 3 addends. | No School Today |
| Science: <br> Go for a nature walk! <br> Try to find some examples of the Fibonacci sequence in nature. | Science: <br> Watch Mystery Doug <br> 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. <br> https://mysteryscience. com/live | STEM: <br> 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! | STEAM: <br> Make Fibonacci sequence art! <br> Watch Mrs. Maré's video (posted Thursday morning) for step-bystep instructions. |  |

## 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! $:$

Title $\qquad$
Author $\qquad$ Minutes read $\qquad$

Complete the following sentences to make a prediction.

I wonder what will happen to $\qquad$ when I read tomorrow.

I think that $\qquad$

Title $\qquad$
Author $\qquad$ Minutes read $\qquad$

Two of the characters from your book are texting.

What would they say to each other?



Title
Author $\qquad$
$\qquad$

Circle the genre of your book:
realistic fiction
historical fiction
mystery
fantasy
fable
poetry
tall tale
science fiction
fairy tale

What are some features of this genre?

Title $\qquad$ Author $\qquad$ Minutes read $\qquad$
Compare and contrast yourself with another character from your book.


Title $\qquad$
Author $\qquad$ Minutes read $\qquad$

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

Title:


## Odd or Even?

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

$\qquad$

## 2 Digit Addition Spin \& Solve

Drectlons: Spin the spinners below (use a paper clip and pencil). Spin the ${ }^{\text {st }}$ spinner and write that number down. Spin the $2^{\text {nd }}$ spinner and write that number below the



## 2 Digit Addition Spin \& Solve

Dtrections: Sph the spinners below (use apaper cilp and pencil). Spin the ist spinner and write that number down. Spin the $2^{\text {nd }}$ spinner and write that number below the first. Lastly, spin the $3^{\text {rd }}$ spinner and $w$ rite it below the $2^{\text {nd }}$ number. Solve. Use the spaces below.


## M <br> AKER



# BOARD GAME Maker Station Creation 

 Name:

Game Title

Number of Players






