Grades 3, 4, \& 5
May $4^{\text {th }}-M a y 8^{\text {th }}$

|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Harry Potter Fun! Complete a quiz of your choice at: <br> www.wizardingw orld.com/quiz | Cinco de Mayo Listen to this story and learn about a Mexican holiday <br> www.youtube.com/ watch?v=48cuvA7s OTo | Try reading with someone. You read one page and your partner read the next. | Write a message to your teacher telling them what is your favourite book. Explain why | Play a board game that requires you to read. |
|  | Use newspapers, flyers, or magazines to make a collage. Play I Spy with a friend of family member. | Name 5 things you find in the park. Name 5 things you see in the sky. Name 5 colors. Choose a category for someone else to try! | Draw a picture of a noun (person, place, thing) Describe your picture to someone, but don't let them see it. Can they guess what it is? | I am green on the outside, but pink on the inside. I can have seeds. I am a fruit. What am I? watermelon. Make up your own What Am I food questions | Should tablets or phones be allowed at school? Have a debate with someone about why or why not. |
| $\begin{aligned} & \text { 은 } \\ & \hline 1 \end{aligned}$ | Write a story using these 5 words: apple, train, elephant, paper, banjo. | What do you want be when you grow up and why? | Who is your favorite person on the planet? What do you like most about that person? | If you could have any secret super power, what would you want it to be and why? | Mother's Day is Sunday, May 10th. Make a card for Mom or someone special to you. |
| $\begin{gathered} \underset{\Sigma}{\tilde{N}} \\ \underset{\Sigma}{\pi} \end{gathered}$ | Adding Day <br> Check out our website to find resources to help practice adding :3) | Subtracting Day <br> Check out our website to find resources to help practice subtracting :) | $\begin{aligned} & \text { Multiplication Day } \\ & \text { Check out our } \\ & \text { website to find } \\ & \text { resources to } \\ & \text { help practice } \\ & \text { multiplication up } \\ & \text { to } 5 \times 5 \text { : } 3 \end{aligned}$ |  | Free Choice It's Free Choice Friday. <br> Finish/practice whatever you like and play a math game © |

STEAM Challenge of the week: Skyscraper Research different designs of skyscrapers and towers around the world. Design and build a tower that will hold a tennis ball at the top. Draw a blueprint of your tower before you build. Build your tower out of objects you have at home (cardboard, wood, paper, boxes, cups, etc.) In this challenge the tower must stand on its own and support a tennis ball at the top. Reflect on your design what worked well? What were the challenges?

## Colour Wars:

Here is your Colour War challenge of the week:Pet Parade
Take a picture with your pet(s) and send them to your teacher to put on our website. You finally get to showcase your pet for Show and Tell -

