## Grades 3, 4, \& 5

June $8^{\text {th }}$-June $12^{\text {th }}$

|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Design a book cover for your favourite book. Snap a pic and send it to your teacher. | Would you recommend your book to a classmate? Why or Why not? Send a message to your teacher. | Can you tell an adult what has happened in the beginning, middle and end of the story? | Read a nonfiction book today. Can you tell an adult what you learned? | Make yourself a reading goal for the summer. What books would you like to read? How many books? |
|  | Play Two Truths and A Lie. Tell 2 truths about yourself and one lie. Can your partner figure it out? Switch roles. | If you were <br> stranded on a desert island and have the option of bringing three items with you, what three items would they be? Why? | Dice Battle: Choose whether you will add, subtract or multiply. Take turns rolling the dice and earn points by shouting out the answer first! | Call a friend or family member to chat about what you would like to do this summer. Get creative! Build a fort? Have a water balloon fight? | Sing the Centennial School Song. Check out the school website for the lyrics. Have a wonderful summer! |
| $\begin{aligned} & \text { 을 } \\ & \\ & \hline \mathbf{y} \end{aligned}$ | \| dreamed that I was a mermaid and I... | If I met a pirate while out sailing on the sea I would ... | Things I'd like to do this summer... | When the campfire is crackling I wonder... | With the sand beneath my toes and the sun on my face I think.. |
| $\begin{aligned} & \frac{\Gamma}{N} \\ & \sum_{\Sigma}^{\mathbf{N}} \end{aligned}$ | Adding Day <br> Check out our website to find resources to help practice adding | Subtracting Day <br> Check out our website to find resources to help practice subtracting | Multiplication Day <br> Check out our website to find resources to help practice multiplication up to $5 \times 5$ 웅 | $\quad$ Division Day Check out our website to find resources to help practice division related to multiplication. No higher than $25 \div 5=5$ (O) | Free Choice <br> It's Free Choice Friday. <br> Finish/practice whatever you like and play a math game © |

STEAM Challenge: Did someone say buried treasure? Bury a small "treasure" outside. It could be a small toy or household object. Once you have buried your treasure in an area where only you know, create a treasure map that will lead to your treasure. When finished creating your map have someone in your household (parent, sibling, etc.) use your treasure map and recovered your buried treasure. Make sure your map includes lots of details to help the person find you buried treasure. Good luck Stingers!

## Colour Wars:

Here is your Colour
War challenge of the week:
This is the last week. Your challenge this week is to send a picture of you holding a sign that tells us what your favourite memory was this year. Make sure to send a picture to your teacher so we can post it on our
website. Hope
everyone has a safe and fun summer -

