## Math

1. Practice counting by 3 's to 36 . 3,6,9,12,15,18,21,24,27,30,33,36 Make a song out of it, do jumping jacks as you count, hop on one foot...then try counting backwards from 36 to 3. Try to do it as fast as you can without missing a number.
2. Write out the 3 times table. Roll 1 or 2 dice and multiply whatever you roll by 3. Get someone at home to quiz you on the 1,2,3, 5 times tables
3. Work on the Fraction sheets in your packet. Remember: the denominator (the number on the BOTTOM) tells you how many pieces you have all together; the NUMERATOR (the number on top) tells you how many pieces are colored.
4. Play the Fishing for Fractions game in the back of your packet. I realize it's hard to see the shaded parts. Use a crayon to shade them in better.

## Literacy

1. Read a book of your choice for at least $\mathbf{2 0}$ minutes. Choose an activity from the Reading Choice Board in your packet to complete.
2. Choose one of the reading comprehension sheets to work on. Read and answer the questions.
3. Listen to this story: The Gratitude Jar https://www.youtube.com/watch?v=6TYvJh5Cwvw
4. Find the sheet in your packet titled "A Week of Thanks. Write something you are grateful for on the space for Monday. Or...find a jar at home and start your own gratitude jar. On the previous page, there are some suggestions of things to be grateful for.

- *I am grateful for all of you and the hard work you are doing during this very strange time in our lives.


## STEM

- Try this "Marshmallow Igloo" challenge!
https://littlebinsforlittlehands.com/marshmallow-igloo/
- Or...try to build an igloo or quinzee outside!

If you are feeling artistic, paint or draw a winter scene, or use old magazines to make a collage of pictures that help to describe and represent YOU.

Be sure to send pictures of any projects you have completed!

