## 0 MU

When you go for a drive with your family, read the speed limit signs you drive past.

Use pasta pieces to make a craft. Count how many pieces you used.

Go for a walk around the block. Estimate how much time the walk will take. Time your walk. Check to see how close you were when you get back.

When playing with some toys that you have, sort them in order from biggest to smallest.

Choose 3 pieces of furniture in your house. Guess how many hands wide each piece is. Measure with your hand and see how close you were.


Help an adult write the grocery list for your family. Estimate how much the groceries will cost.

Help someone measure ingredients to bake or cook something.

Play a game. Ideas include war, adding or subtracting war, uno, skip bo, and yahtzee. Talk about the strategies you use.

With your favourite adult or older siblings, practice counting by 2's to 20, 5's to 50,10 's to 100.

Look up at the sky. Have a discussion with a friend, parent, or sibling about the shapes you see.


Use a newspaper to cut out numbers. Read the numbers to a parent.

Build an obstacle course in your house or yard. Discuss some of the shapes you used.

## BRED

Estimate how many steps it is from your bedroom to the living room. Check by trying it out and counting the number of steps it actually takes.

Guess how long it would take you to clean your room. Quick! Clean your room. Get your parents to time you and see how close you were.

Use your body to form the numbers 1 to 5 .

Read a menu with an adult at a restaurant. Find the least and most expensive items on the menu.

Look for the number of grams of cereal on your 3 favourite cereal boxes. Which one has the least amount of sugar? Which one has the most?

Play with some lego. Create patterns with the lego blocks. You can use size, shape, or colour to create patterns.

Pick your favourite story. As you read it, see how many times you can find numbers in the book.

Pick a date that is important to you. It could be a birthday or an upcoming holiday. Count how many days, weeks or months it will be until that special day arrives.

Choose 2 objects from your cupboard that can hold water. Discuss which one would hold more. Try it out and see if you are correct.

Draw a picture using the following shapes; squares, cricles, rectangles and triangles. Count how many of each shape you used.

## As numeracy is a major focus for the Lloydminster Public School Division, we're looking to provide

 students a fun way to continue their learning during the break from November 9-17!
## How to play:

Each student in Grades 1 to 3 will be provided a bingo card (see reverse). Mark or cross off the activities that you complete on the bingo card and be sure to post photos while completing these activities with the hashtags \#MyLPSD and \#LPSDlearns.

On Monday, Nov. 18 students can return their bingo card (with the information section listed below completed) to their school to win prizes!

Here's how the prizes work:

1. Complete the full card:

- Entry into a draw for a $\$ 50$ gift card (One draw per school)
- A prize from a treasure chest

2. At least one completed line:

- Entry into a draw for a $\$ 25$ gift card (One draw per school)
- A prize from a treasure chest


## Please complete this section:

Name:
School:
Class:
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