Day 13

This is today's work.









Where would be the best hiding place to hide when playing the game hide and seek?

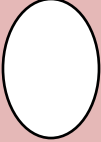
Day 13

Mathematics activities

• Identify and name the 2D shapes.



Ricky Rectangle Don't get me wrong. 2 sides short and 2 sides long.



I am Ollie Oval.

A football shape is mine.

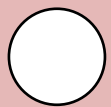
Some people think that I'm an egg
but I think I look fine!

Sandy Square Is my name.

My four sides Are all the same.

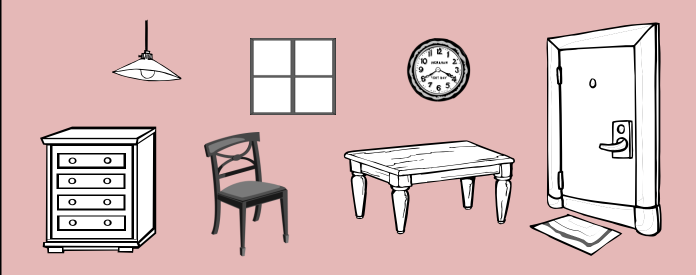


Tommy Triangle Proud as can be. Count my sides 1, 2, 3!



Suzy Circle Big and round.
All I do is roll around!

• Identify and name the 3D objects.



• Count in 2's starting at 0. How many feet do you see? Hoe many eyes do you see? How many wheels do you see? • Complete the following:

Language activities

• Listen to the story and answer the questions.

The new bicycle.

Emma has a new bicycle. It is bright pink and shiny. It was a gift from her uncle. He hid it behind a bush to surprise her. When Emma looked behind the bush and saw the bicycle, she jumped for joy. It was just what she wanted. She gave her uncle a big hug. She loves her new bicycle, and she loves her uncle.

- What colour is the bicycle?
- Who was it a gift from?
- Where was it hidden?
- What did Emma do when she saw the bicycle?
- Make a sentence with each of the words.

tap	map	nap
lap	cap	

- Look at the words. Put them in correct order to make a sentence. Can you remember when we use a capital letter and a full stop?
 - bus. a This is
 - is The blue. bus
 - blue at Look the bus.
 - bus big. The blue is

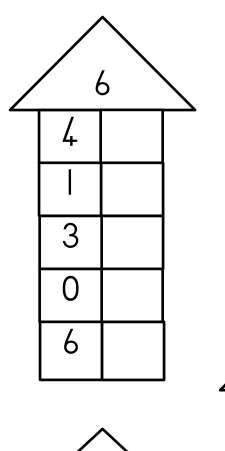
Fun activities

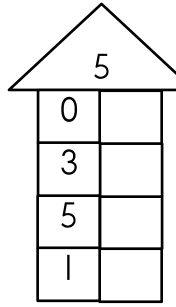
- Draw a picture of where you would hide when you play hide and seek.
- Story time: https://www.youtube.com/watch?v=jdotPwVJYzs
- Letterland songs: https://www.youtube.com/watch?v=WJBbpfx ESM

Don't forget to give mommy a big fat hug!

(If you have a printer you can print these out to do at home.)

Complete the number bonds.

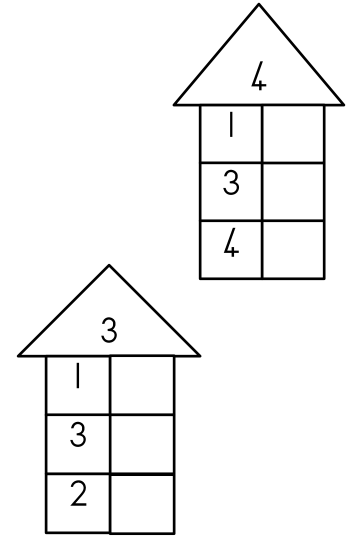




$$2 + \bigcirc = 4$$

$$1 + \bigcirc = 4$$

$$0 + \bigcirc = 4$$



$3 + \bigcirc = 5$	4 + () = 6
2 + = 5	3 + 🔘 = 6
l +	2 + 🔘 = 6
0 + 0 - 5	

$$0 + \bigcirc = 5 \qquad 1 + \bigcirc = 6$$

$$0 + \bigcirc = 6$$

Complete the sentences. You can use the word bank.

cat	bat	rat	hat	mug

I see a _____.



I see a _____.



I see a _____.



I see a _____.



I see a _____.

