



Maths Remote Education

This Week's Maths Lessons **WC: 22/02/21**

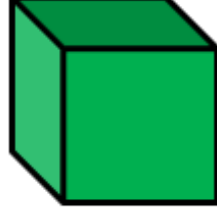
Mental Maths:

- Complete the daily **Flashback 4 challenge** activity to see how much you can remember from our previous learning. Post your response on Seesaw.
- Play **Karate Cat Math**; <https://www.bbc.co.uk/bitesize/topics/zjkphbk/articles/zf4sscw>
 Choose x and ÷
 Choose Level – Bronze
 The questions will be different each time you play, so you can have more than one go at the game.

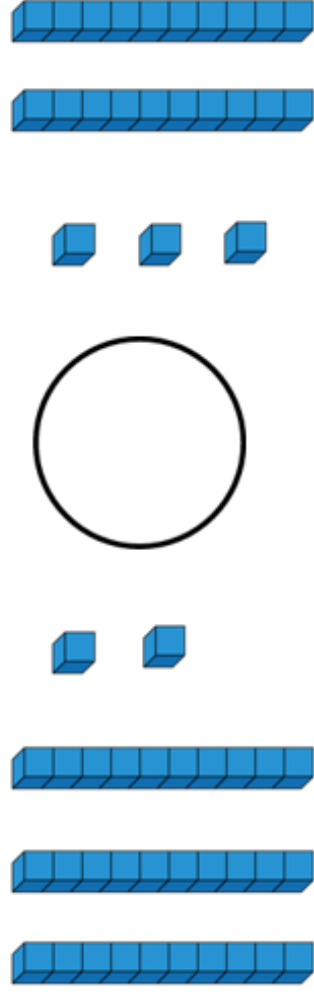
Day:	Learning Objective:	Lesson:
Monday	To be able to count in 5s	<p>Watch the online lesson from White Rose Maths – Counting in 5s Activity https://vimeo.com/507067325</p> <p>Complete the questions from the worksheet and post your answers on Seesaw.</p>
Tuesday	To be able to count in 5s	<p>Watch the online lesson from White Rose Maths – Counting in 5s https://vimeo.com/507075995</p> <p>Complete the questions from the worksheet and post your answers on Seesaw.</p>
Wednesday	To be able to compare lengths	<p>Watch the online lesson from White Rose Maths – Compare Lengths Activity https://vimeo.com/507433257</p> <p>Complete the questions from the worksheet and post your answers on Seesaw.</p>



Thursday	To be able to compare heights	Watch the online lesson from White Rose Maths – Compare Heights Activity https://vimeo.com/507433540 Complete the questions from the worksheet and post your answers on Seesaw.
Friday	To be able to compare lengths and heights	Watch the online lesson from White Rose Maths – Compare Lengths and Heights https://vimeo.com/507943851 Complete the questions from the worksheet and post your answers on Seesaw.



1) Compare the equipment using $<$, $>$ or $=$



2) What is one less than 49?

3) What is 7 more than 5?

4) Can each child have a cake?



Monday 22nd February 2021

LO: To be able to count in 5s

I can:

- Count in 5s to 20 and beyond (within 50)
- Can spot patterns when counting in 5s.



- Starting at the number 5, count in 5s by counting on 5 more each time. Colour each number that you get to.
- Can use your coloured in number square to count forward in 5s to 50?
- Can you do this without looking at the number square?
- Look carefully at the tens and ones digits of the numbers that you have coloured in. Can you spot a pattern in the numbers?

Numbers 1-50

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50



Noah saw 12 legs

How many creatures
could he have seen?

How many different
answers can you find?





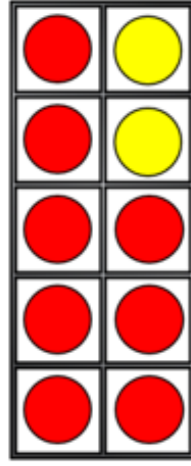
1) Compare the numbers using $<$, $>$ or $=$

$$29 \bigcirc 42$$

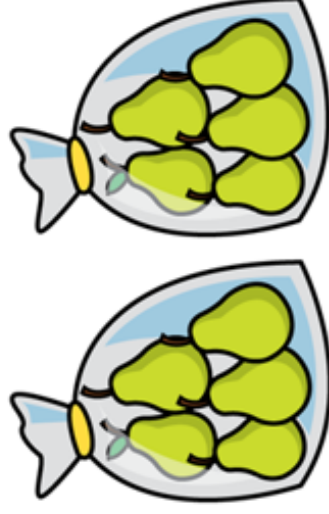
2) Complete the sentence.

50 is one ----- than 49

3) What number bond does the ten frame show?



4) How many pears are there?



Tuesday 23rd February 2021

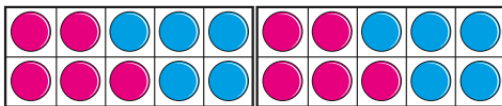
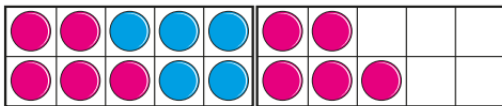
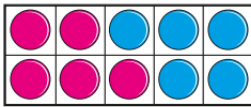
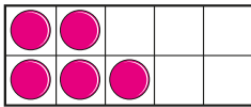
LO: To be able to count in 5s

I can:

- Count in 5s to within 50
- Solve problems by counting in 5s



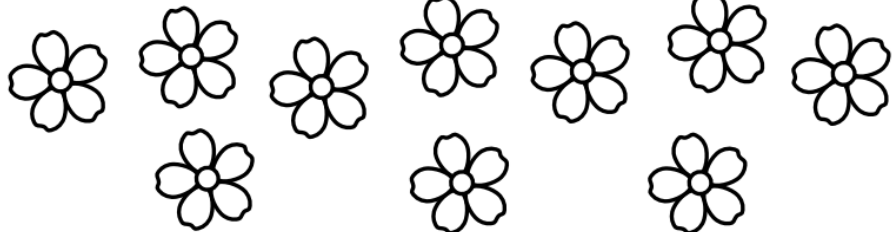
What are the numbers?



Count in 5s to find the total number of spots.



Colour 35 petals.



Mo counts up to 50 in 5s.
Eva counts up to 50 in 2s.
What numbers do they both say?
Can you spot a pattern?

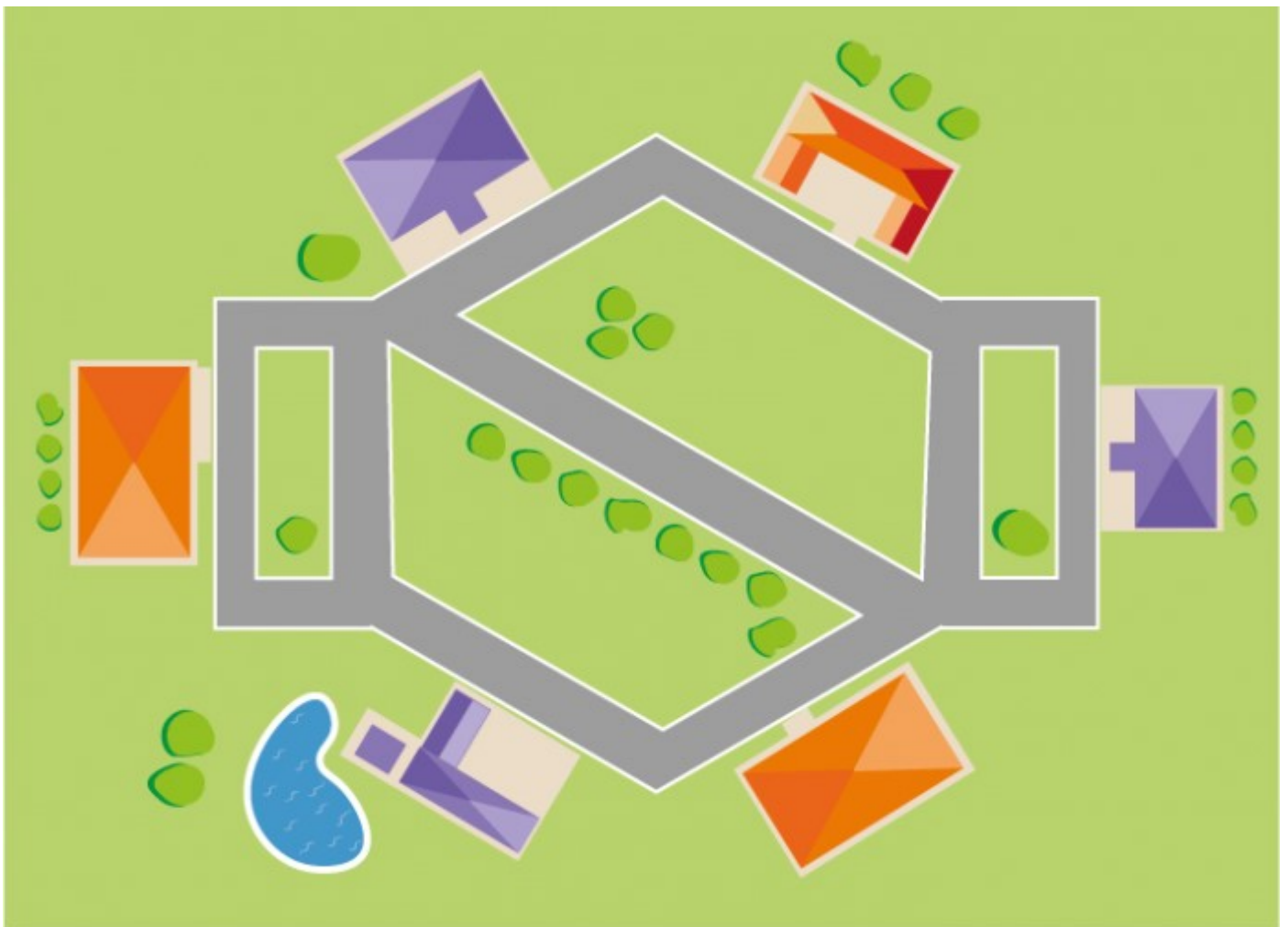


Road Painting

Bert wants to paint lines down the middle of all the roads in his village, but he doesn't want to get paint on his shoes. Can you choose a route for Bert that covers all the roads without walking along the same road



He did such a good job that another village has asked him to paint the lines down the middle of their roads too. Can you find the route he should take?





- 1) Write the numbers from smallest to greatest.
- 32 19 25
- 2) Which is more?
2 tens or 1 ten and 10 ones.
- 3) True or false? $8 + 5 = 10 + 3$
- 4) What is the name of the shape that has 3 sides?

Wednesday 24th February 2021

LO: To be able to compare lengths

I can:

- Line up the ends and direction of each object carefully.
- I can say which object is shortest or longest.



Find a teaspoon.

Can you find three things longer than this teaspoon?

Can you find three things shorter than the teaspoon?

Line everything up carefully so that you can compare the lengths.





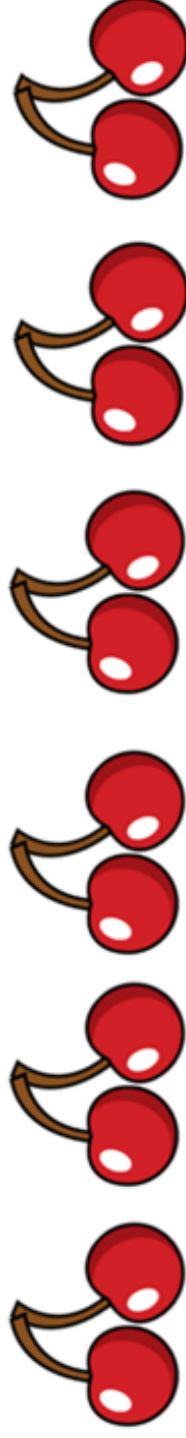
Island Crossing Puzzle



Four friends go to visit an island for the day. They must all get back to the mainland on **one** little rowing boat. They're all on the island at the end of the day. The rowing boat only carries **two** people. A pair must row together at the **speed of the slower friend**.

Belle takes 1 minute to row across
Hugo takes 2 minutes to row across
Zara takes 7 minutes to row across
George takes 10 minutes to row across

1) How many cherries are there?



2) Complete the sentence.

27 is _____ than 30

3) There are 15 cookies in a jar.

4 cookies are eaten.

How many cookies are left?

4) What number comes after six?



Thursday 25th February 2021

LO: To be able to compare heights

I can:

- Line up the ends and direction of each object carefully.
- I can say which object is shortest or longest.

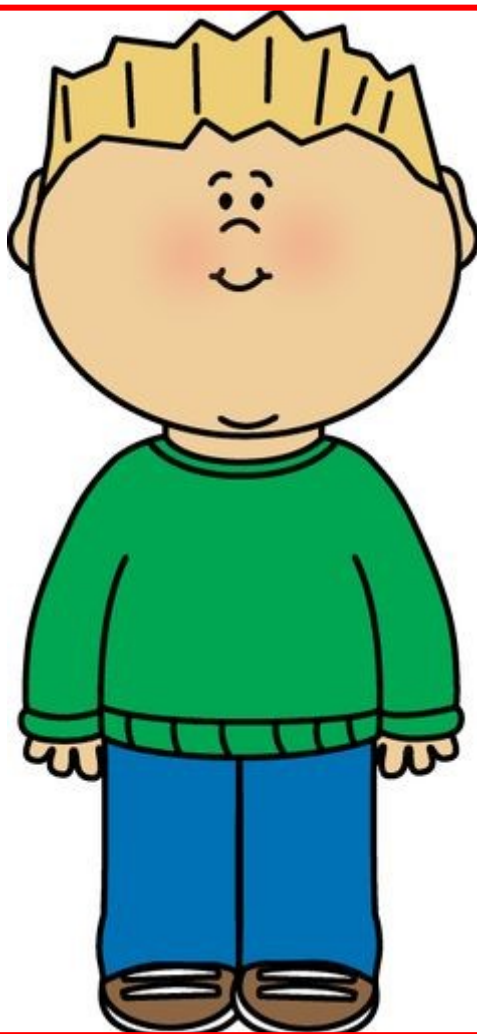


Stand up against a wall. Mark a straight, horizontal line (level side to side) on the wall using chalk to show how tall you are.

Now find:

- 3 things that are shorter than you
- 3 things taller than you
- 3 things the same height as you

Stand everything up against the wall with you and take a photo to post to Seesaw.



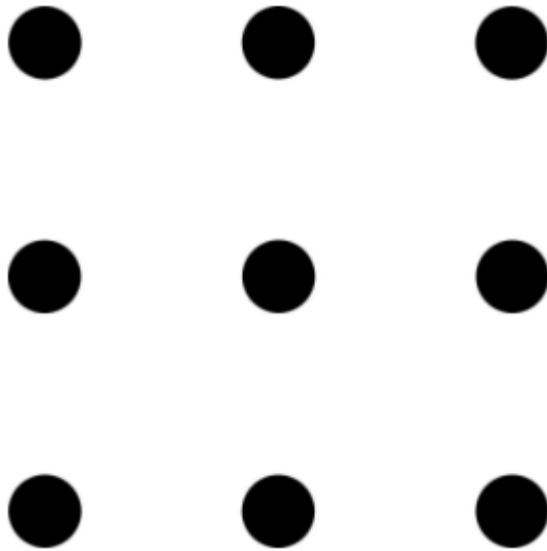
Shorter

Taller



Connect the Dots Puzzle

Can you join the dots with just **four straight lines**?





1) How many apples are there?



2) Write the numbers from greatest to smallest.

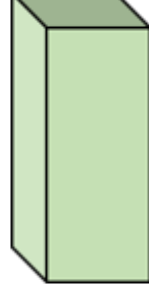
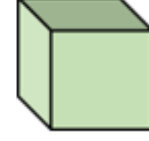
23 17 29

3) There are 15 cookies in a jar.
9 cookies are eaten.



How many cookies are left?

4) Which shape is first?



Friday 26th February 2021

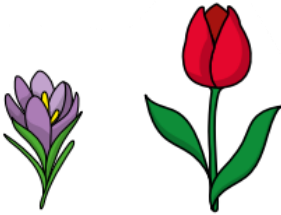
LO: To be able to compare length and height

I can:

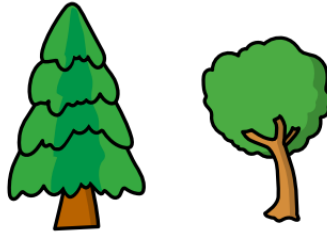
- Line up the ends and direction of each object carefully.
- I can say which object is shortest, longest or tallest.



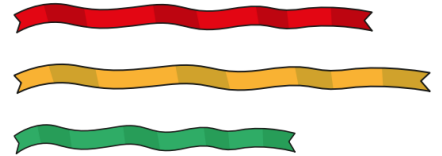
Tick the tallest



Tick the shortest



Tick the longest



Complete the sentences.



- C is longer than _____
- _____ is the shortest train.



Write down three sentences to compare the heights of people in your family. You will need to use some of these words:

shortest, tallest, the same height as, shorter than, taller than



Conker puzzle



A group of five children collected **19 conkers** on a walk and put them into bags.

The red and yellow bags contain **9 conkers** between them.

The yellow and blue bags contain **6 conkers** between them.

The blue and purple bags contain **8 conkers** between them.

The purple and pink bags contain **5 conkers** between them.

How many conkers are in each bag?