
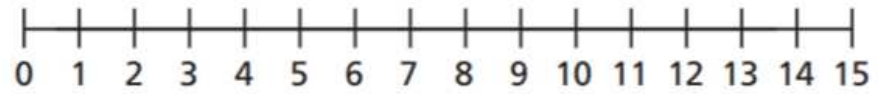


## Year 2 Home Learning Grid: Thursday 26<sup>th</sup> and Friday 27<sup>th</sup>

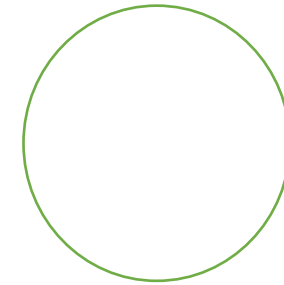
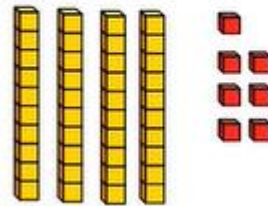
English	Maths
<p><b>THURSDAY</b></p>  <p>Look at this picture of Stick Man's family in the family tree. What do you think they are doing? How do you think they are feeling without Stick man there? Can you write at least 3 questions that the family might be asking at this time?</p>	<p><b>THURSDAY</b></p> <p>Do you know 2 other words that mean the same as subtraction? Tell your adult.</p> <p>When we subtract - our answer is less than the number we started with!</p> <p><math>3 - 2 = 1</math></p> <p><math>5 - 3 = 2</math></p> <p>Calculate <math>14 - 6</math> on this number line.</p> <p>What number will you start at? Which direction will you jump? How many jumps will you make?</p>

**Top Tip** - Questions often begin with  
Who - What - Where - When - Why  
And they always end with a ?



Calculate this subtraction. Cross out the amount you are taking away and count what is left. Put your answer in the circle.

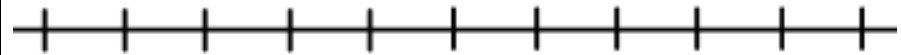
$$47 - 5$$



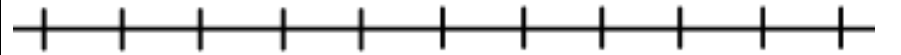
Calculate these answers. Remember you are only taking away the ones. Use the number lines to help you.

$$\boxed{5} \boxed{4} - \boxed{3}$$

$$\boxed{4} \boxed{5} - \boxed{3}$$



53 54



44 45

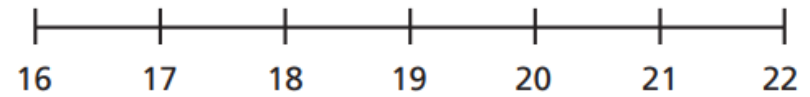
## FRIDAY



One of Stick Mans stick children drew a picture of his stick family. We would like you to draw a picture of your family and write some sentences about them using adjectives (describing words)

## FRIDAY

a) Use the number line to complete the calculations.



$$22 - 1 = \square \quad 22 - 4 = \square$$

$$22 - 2 = \square \quad 22 - 5 = \square$$

$$22 - 3 = \square \quad 22 - 6 = \square$$

What number will you start at?  
Which direction will you jump?  
How many jumps will you make?

**Challenge** - can you add some similes into your sentences. Maybe your brother is as loud as thunder or your sister sings like an angel!

Remember - similes compare two things using the words **like** or **as**.

Draw dienes to represent the number 35



Now cross out 12

What number is left?

$$35 - 12 =$$