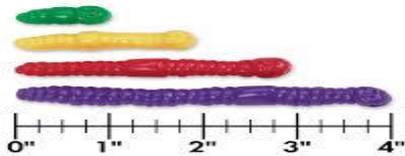


WALT: measure for shortest and longest.

The topic activity I set of making jelly worms this week will aid you with this or you could cook some spaghetti to make spaghetti worms? You may even use food colouring to dye them! Or you could roll out some play dough to make play dough worms.



- Can you find the longest worm?
- Can you find the shortest worm?
- How long are they? What can you measure them with? E.g. a ruler, measuring tape (standard units) cubes or blocks (non standard units)
- Can you pick 5 worms and put them in order from longest to shortest.

The link below will introduce pupils to measuring:

<https://www.topmarks.co.uk/maths-games/measuring-in-cm>

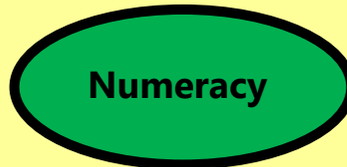


W.A.L.T : keep a tally.

Go on a worm hunt, keep a tally to show how many you find/see.

1		6	
2		7	
3		8	
4		9	
5		10	

Can you find any other mini beasts to add to your tally?



Shape of the week

Discuss a square, how many sides etc. Where can you see squares? Go on a hunt, how many can you find around the house or in the garden?

Use Numbots daily to complete challenges. Your log on details are within your packs.



Suggested activity

Big Maths – write these sums down for your child and give them 20 seconds to answer them all. Could they answer them all in that time? If not do not panic, try them every day. Can you beat your score each day?



LEARN ITS CHALLENGES!

Steps 1 & 2

Name: _____

Class: _____

Date: _____

Step 1

$2 + 2 =$

$1 + 1 =$



Step 2

$4 + 4 =$

$5 + 5 =$

$3 + 3 =$

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MY BEAT THAT! SCORE WAS _____

Wk: 2 Score: _____

White rose maths

Use this site to aid mathematical learning if there are any links I will add them too.

Play Games – enjoy maths games together such as snakes and ladders, dominoes, snap anything that will encourage and promote mathematical thinking and having fun together. The following has some good ideas for maths at home

<https://www.oxfordowl.co.uk/fo>