

Monday

Superworm Symmetrical patterns

Cut different lengths of string or wool. Dip them in paint. Fold a piece of paper in half and open it up. Put the string on one side of the paper fold it back again and press down on the string to make a pattern. Slowly pull your string out. Look how the pattern is the same on both sides as is symmetrical.

See how Mrs Newman does it on Tapestry for extra learning and help.



**Tuesday
Time**



Super Moves! Superworm has many abilities and many moves. How many super moves can you do in 1 minute?

Superworm the skipping rope. How many skips can you do in 1 minute? Can a grown up time you? Check your counting! How else can you move your body like Superworm. Can you hula hoop for 1 minute? Can you use your body as a swing - swing your arms?

Reception Summer Term Maths

1.06.2020



Please aim to do **one** Maths task per day. They can be completed in any order unless stated. Please upload onto Tapestry and title it e.g. Maths Week 4 Subtraction.

**Wednesday
Yucky shop**

Super Shop! Create your own yucky supermarket by labelling tins of mini beasts! Who will be in yours and how many? Pick your tin! Look at the different sizes of these cylinders! Look at making labels and think about the amount of minibeasts that will be in that tin! Then go shopping and combine your tins of yuck! How many minibeasts would I have if I had a tin of my caterpillars and a tin of slugs? What about half a tin of worms and a tin of slugs? Look at different combinations.

Thursday

Worm missing numbers

Draw and fill in the worms with missing numbers. (See other sheet)

Can you use your worms to count backwards? Now draw your own number worms for an extra challenge.

**Friday
Length**



Get together your own collection of worms (use string, wool, or paper) and see if you can cut them to different lengths. Talk about the lengths and measure them with a ruler or tape measure. Can you order them in length? What is your longest worm as long as in your house? What is your shortest worm as long as?



