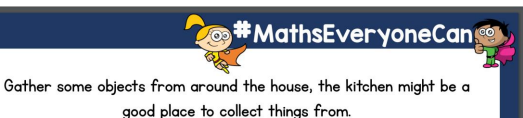
### Tuesday 13th October

### Maths - Recap repeated patterns

Watch Numberblocks – Pattern Palace – available on bbc iplayer. This will help support your child's understanding of repeated patterns.

Please complete the following activities. You can visit the website – https://whiterosemaths.com/homelearning/early-years/week-3/to watch videos to support your child's understanding.



Choose two different objects and make a repeating pattern with them.

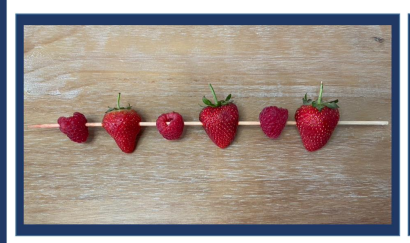


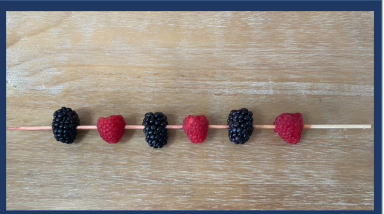
See how many different patterns you can make.



Get together some different fruits and make a repeating pattern using two of your fruits.

See how many different patterns you can make.



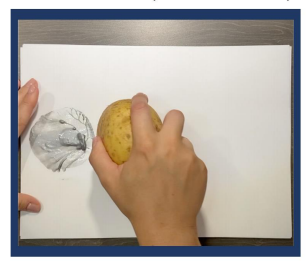


Don't worry if you don't have any skewers, you can make your pattern on a plate too!



# #MathsEveryoneCan

Gather some vegetables to print with and some paint. If you don't have both of those, you can use a paintbrush or some felt-tip pens instead.





See how many different repeating patterns you can make.
You could make patterns with different colours, patterns with different shapes or patterns with different sized vegetables.

Don't forget to practise writing your name every day! This week's spellings are on the website.

#### Phonics activity

Letter of the day - q

The action to this sound can be found on youtube — if you search jolly phonics phase 2 song.

Jolly Phonics Phase Two

Today's activity is — play buried treasure — phase 2 — letter g. This is available on <a href="https://www.phonicsplay.co.uk">www.phonicsplay.co.uk</a>.

Can you blend to read the words dog and dig?

## Number activity

The Number of the week is 4.



Today's activity is -ordering Can you write the numbers 1 - 5 on
separate pieces of paper (like
number cards.) Now mix them up
and put them in the correct order.
Can you find the correct amount of
objects for each number?

# Shape activity

What is this shape?

Can you find this shape around your house?

How many sides does this shape have?

Practise drawing this shape.

