## Shotton Hall Primary School

Working together to
SHINE
Successful, Happy, Inspired and Nurtured towards Excellence

## Yr 2, 15.07.20

Maths- Divide by 5
$\square$ Take 30 cubes.
How many towers of 5 can you make?
You can make $\qquad$ towers of 5
$\qquad$ towers of 5 is the same as 30
30 is the same as $\qquad$ towers of 5


D 40 pencils are shared between 5 children.

$\square$
How many pencils does each child get?
Group the 1 p coins into 5 s .
 How many 5 p coins do we

need to make the same amount of money?
Draw coins and complete the missing information.

- __ lots of $5 p=20$ one pence coins
- __lots of $5 p=20 p$
- $20 \mathrm{p}=$ $\qquad$ $\times 5 p$
- $20 p \div 5=$ $\qquad$


## Problem solving

A party bag contains 5 sweets.
A jar contains 5 party bags.


Ron has 75 sweets.

How many party bags will he need?

How many jars will he need?

## English

Please keep practising your handwriting!


Foundation subject - History
Today you will place events in the order in which they happened. Watch the power point 'Seaside holidays Wednesday $15^{\text {th }}$ July' in the supporting documents. Stop at the slide which says 'were you right' and discuss with a grown up. Continue your discussion for the remaining slides.

