



Shotton Hall Primary School

Working together to

SHINE

Successful, Happy, Inspired and Nurtured towards Excellence



Yr 2, 26.06.20

Maths- multiplication 2x, 5x and 10x tables.

Did you know? Multiplications can be done in any order. e.g $2 \times 7 = 14$, $7 \times 2 = 14$

Let's see how many you get right!

$2 \times 2 =$	$4 \times 2 =$	$8 \times 5 =$	$3 \times 10 =$	$5 \times 6 =$	$12 \times 2 =$
$10 \times 4 =$	$2 \times 8 =$	$12 \times 10 =$	$5 \times 5 =$	$9 \times 2 =$	$3 \times 5 =$
$6 \times 10 =$	$7 \times 2 =$	$8 \times 10 =$	$5 \times 10 =$	$1 \times 2 =$	$9 \times 10 =$
$11 \times 2 =$	$6 \times 2 =$	$5 \times 1 =$	$0 \times 2 =$	$10 \times 2 =$	$11 \times 5 =$
$3 \times 2 =$	$5 \times 0 =$	$2 \times 4 =$	$5 \times 4 =$	$0 \times 10 =$	$7 \times 5 =$

English

Today, you will be learning the suffix **-ment**. By adding **-ment**, you change a verb into a noun. For example the verb 'excite' becomes excitement

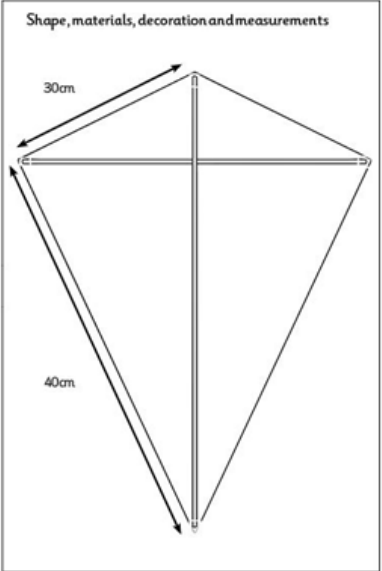
enjoy	enjoyment
pay	payment
disappoint	disappointment
employ	employment
manage	management
govern	government
punish	punishment
treat	treatment
agree	agreement

Choose 3 words ending in the suffix **-ment** and write three different sentences. Remember your sentence must have a capital letter and full stop. It must also make sense! Ask an adult to check it for you.

Foundation subject- D&T – design a kite

Today, you will be designing your own kite.

Here is an example for you to look at.



Materials/tools needed

- Large white bin liner, red and blue tissue paper
- Dowel
- Scissors, glue and masking tape

Notes/extra information

The kite will have a tail with red, white and blue ribbons.

Now have a think about your own design and record your ideas.

Shape, materials, decoration and measurements

Materials/tools needed

Notes/extra information

