#### P7 Home Learning- Tuesday 12th January 2021

#### Literacy

Report of the second of the se

R

STATE OF THE PARTY OF THE PARTY

ST.

Service Servic

Spelling- Pyramid Writing

• Use this active spelling strategy to practise spelling your weekly spelling words.



- Use an online dictionary to find out the definition of any unknown words.
- Write sentences for 5 of your spelling words.

Question Marks	Exclamation Marks	Full Stops
L.I. To spell words ending ary/ery/ory.	L.I. To spell words ending in the suffix ness.	L.I To spell words with the igh letter pattern.
library	darkness	high
dictionary	fitness	sigh
stationary	likeness	fight
secretary	weakness	might
thundery	quietness	night
slippery	brightness	light
delivery	silliness	flight
factory	ugliness	right
history	happiness	bright
victory	laziness	fright

#### Handwriting-

#### L.I.- To practise joining from the letter <mark>m</mark>.

Video and copy master posted on Seesaw- please complete the Focus, Extra and Extension into your home learning jotter, snap a photo and upload so I can check out your wonderful handwriting.

#### **Handwriting Checklist**

- Are you sitting comfortably with both feet on the floor?
- Are you holding your pencil correctly?
- Is your writing fluent and legible?
- Are all the joins well made?
- Are you leaving a consistent space between your words?
- Are letters consistent in size and proportion?

### Numeracy

S S

R

ST.

A STATE OF THE STA

Service Servic

STATE OF THE PARTY OF THE PARTY

All and a second

S. Contraction of the contractio

Q No.

St.

S. Contraction of the contractio

Service Servic

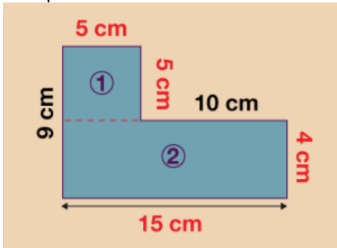
Starter-Chill Challenge

Order of operations  $\bar{x}$  and  $\div$  (work from left to right as there are no brackets, orders, addition or subtraction)

	*	**	***
A1.ʊ	1 × 4 ÷ 2	8 × 25 ÷ 5 × 5 ÷ 1	C1.υ 5 × 20 ÷ 4 × 12 ÷ 6
\2.ʊ	4 × 5 ÷ 1	B2.υ 7 × 20 ÷ 4 × 12 ÷ 6	6 × 25 ÷ 1 × 4 ÷ 5
<b>ن</b> 3.3	2 × 12 ÷ 3	В3.ъ 6 × 12 ÷ 3 × 24 ÷ 8	5 × 40 ÷ 8 × 36 ÷ 9
\4.ʊ	6 × 5 ÷ 1	B4.υ 7 × 32 ÷ 8 × 12 ÷ 4	3 × 25 ÷ 5 × 24 ÷ 8
ა.გ.	2 × 20 ÷ 4	8 × 4 ÷ 6 × 30 ÷ 2	9 × 15 ÷ 5 × 14 ÷ 7
<b>ა</b> .მ.	3 × 30 ÷ 6	B6.υ 1 × 24 ÷ 7 × 21 ÷ 8	C6.υ 5 × 36 ÷ 9 × 27 ÷ 9
i7.v	1 × 5 ÷ 1	B7.υ 5 × 35 ÷ 6 × 18 ÷ 7	2 × 4 ÷ 2 × 6 ÷ 2
ن.8 <i>l</i>	1 × 18 ÷ 6	88.0 2 × 32 ÷ 8 × 20 ÷ 5	8 × 24 ÷ 6 × 24 ÷ 8
<b>ن</b> .9.	6 × 24 ÷ 6	8 × 5 ÷ 6 × 24 ÷ 1	7 × 32 ÷ 8 × 45 ÷ 9
A10.ບ	2 × 12 ÷ 6	B10.υ 7 × 20 ÷ 7 × 21 ÷ 4	C10.to 4 × 14 ÷ 7 × 16 ÷ 8

## L.I.- To calculate the area of compound shapes using knowledge of squares, rectangles and triangles.

Example



Area of shape 1 ( $A = l \times b$ )

 $5 \times 5 = 25 \text{cm}^2$ 

Area of shape 2

 $15 \times 4 = 60 \text{ cm}^2$ 

Total area =  $25 + 60 = 85 \text{ cm}^2$ 

I will upload a video explanation and differentiated follow up tasks on Seesaw.

# R.M.E. **Notable Christians** L.I.- To research the life and work of Mother Teresa. I have assigned some reading and follow up work about the life of Mother Teresa on Seesaw. **Topical Science** @ newsround Newsround https://www.bbc.co.uk/newsround/news/watch\_newsround STATE OF THE PARTY Write 5 sentences about facts you have learned by watching today's Newsround. ST.