

# OSPREY SIGNPOST 12

## Literacy/ RE TASK

This term's RE topic was Christianity.

Watch the clip of the Easter story and then re-tell it in any way you like. It could be some writing, a story board, a piece of drama or a puppet show. It's up to you - I can't wait to see what you do!



<https://www.bbc.co.uk/teach/class-clips-video/religious-studies-ks1-the-christian-story-of-easter/zhgv47h>

## MATHS TASK

Measure and calculate the perimeters of the shapes below – if you are stuck, watch Miss McGinty's 'how to' video.

[http://www.meldreth.cambs.sch.uk/web/osprey\\_class/282961](http://www.meldreth.cambs.sch.uk/web/osprey_class/282961)

## Creative TASK

Create an 'Easter Bonnet' using any resources you like. Make sure you ask an adult's permission before you use each resource.



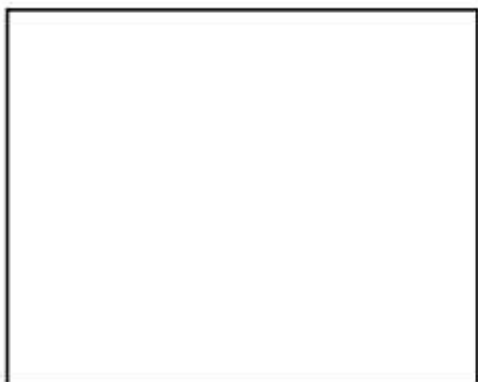
Please complete as many of the tasks as possible, however please try to put MORE into the task which appeals to you the most.

Upload your work to STARZ or ask a parent to email your work for Miss McGinty to mark.

Maths – Measure and calculate the perimeters of each of these shapes.

Measure the perimeter of these rectangles. Round the length of each side to the nearest centimetre when you measure it.

1.



\_\_\_\_\_

2.



\_\_\_\_\_

3.



\_\_\_\_\_

4.



\_\_\_\_\_

Optional! If you fancy doing a bit more Maths, why not have a go at the Extension Challenge below?

Use squared paper.

- 1 Draw three different rectangles, each with a perimeter of 14 cm.
- 2 Draw the following rectangles and work out their perimeters.  
a) 4 cm by 2 cm 6 mm                      b) 5 cm by 3 cm 9 mm.
- 3 Copy and complete this table showing measurements of rectangles.

Length (cm)	4	2	3	5			2		4	
Width (cm)	5	8			12	7		8		12
Perimeter (cm)	18		18	50	36	42	18	40	28	120

Work out the perimeter of each of the rooms shown in these floor plans.

All the lengths are in metres.

