

## Year 3's Homework Menu – Summer Term 2

### History Time- Traveller scrapbook.

Cast yourself back to Rome, and create a scrapbook of your life back then. You might be a Roman soldier, a Roman Shopkeeper or the Roman Emperor himself.

Draw, make or write about your life. What do you eat? What do you wear? What's your daily routine like?

Make it as creative and detailed as possible.

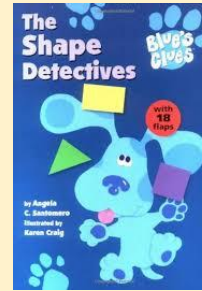


### Maths Shape detective.

Search around your home/ garden for five different shapes – rectangular, circular, triangular, cubic and cylindrical.

Measure each shape using a ruler and write the measurement down in cm.

Push yourself to find out the perimeter of each shape.



### Science

#### Magnet Maze.

1. Draw/ build a maze on a paper plate (or paper)
2. Place a paperclip on the top of the maze.
3. Place a magnet underneath and guide the paperclip along the maze, avoiding separation and the magnet and paperclip joining before the end.



### English

#### In my World

Write a poem called 'In my World...'  
Using the five senses write about a world you imagine and wish for.



### RE – Creation

Can you create a piece of artwork to represent the Christian creation story?



### English

#### Fairy Tale Twist

Choose a well-known fairy tale and write an alternative ending to it. Try to keep the characters and setting the same, just think of a different outcome.

For example, what if Goldilocks stayed for dinner? What if Jack planted another magic bean? What if Little Red Riding Hood befriended the Wolf?

### Personal development.

Write a letter to your future self. Explain to them all the achievements you have made this year, the worries and struggles you might have faced and the dreams you have for the years to come.

### Art Inside out portrait

Draw a portrait of yourself. One half of the portrait should be your physical self, the other half should be a reflection of your likes, dreams etc.



### Maths

Using short formal multiplication, work these out:

1.  $45 \times 4 =$
2.  $36 \times 7 =$
3.  $62 \times 3 =$
4.  $87 \times 3 =$
5.  $24 \times 8 =$

