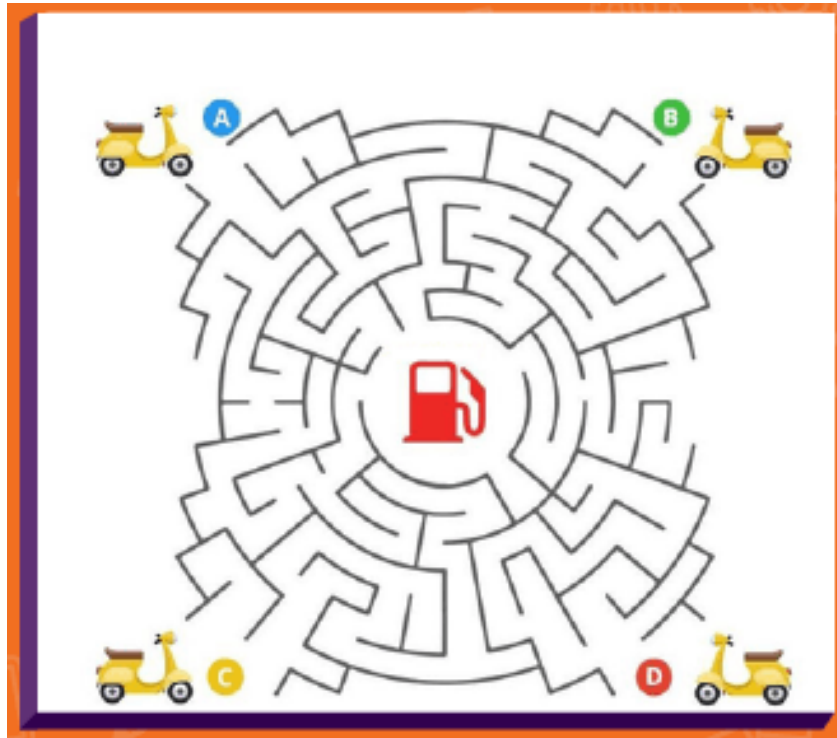


## Year 6 - Day 25

Good morning year 6 team!

Let's start today with a quick maze. Can you tell which scooter will get to the petrol station?



Answer at the very bottom!

Have a great day all!

Mr Anderson, Mrs Kerrison and Ms Rozental

## Year 6 - Day 25

Write the long date and 'Day 25'

Handwriting :

Jackie will budget for the most expensive  
zoology equipment.

A pangram is a sentence that uses all the letters of the alphabet at least once. Using your line guide, copy this pangram in your neatest writing.

### Letter Formation

a b c d e f g h i j k  
l m n o p q r s t u

Handwriting Top Tips:

- Tall letters and capitals go all the way to the top of the line gap
- All shorter letters should be the same height as each other
- Try to make all upwards strokes (lines) parallel

### English Task : Doors

Today, we are going to practice some grammar and sentence work. Some of the grammar may be quite tricky, but give it a go and see how much you can remember! We believe in you!

Follow the link below, to the Talk 4 Writing booklet on the Summerlea Website. You will then need to scroll down to Activity 7, page 10 and 11: 'Grammar and Sentence Work.

<https://www.summerlea.w-sussex.sch.uk/attachments/download.asp?file=6900&type=pdf>

Arithmetic (Column Subtraction): Copy or stick these questions into your exercise books.

The answers are in red at the bottom of this document.

1.  $678 \times 54$

2.  $745 \times 44$

3.  $387 \times 36$

4.  $846 \times 63$

5.  $868 \times 42$

6.  $793 \times 28$

7.  $957 \times 54$

8.  $397 \times 74$

9.  $375 \times 65$

10.  $756 \times 27$

Here is a link to Mr Anderson solving a long multiplication problem:

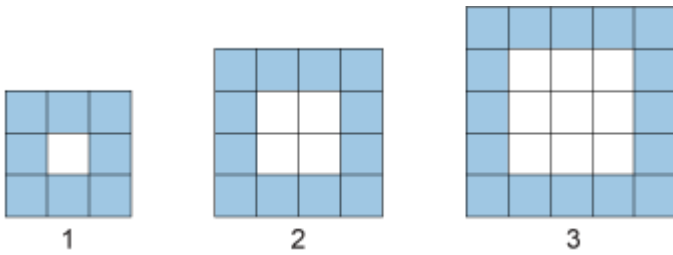
<https://www.teachertube.com/videos/maths-with-mr-anderson-long-multiplication-393591>

TTRockstars: Log in and complete at least one 'Garage' and one 'Studio' task.

My Maths : Log in and complete today's lesson and homework task.



## Border Pattern



This is the start of a pattern. Have a look at the pattern - can you figure out what is changing every time? Can you copy these three accurately?

What would the next three pictures in the pattern look like? Can you draw them?

Beneath each picture, label how many squares fill the white centre section. Can you see a pattern here? Your working could look like this:

In the 1<sup>st</sup> picture, there is 1 white square.

In the 2<sup>nd</sup> picture, there are 4 white squares.

In the 3<sup>rd</sup> picture, there are 9 white squares.

Is there a way of predicting how many white squares there will be in the 8<sup>th</sup> picture? What about the 12<sup>th</sup> picture?

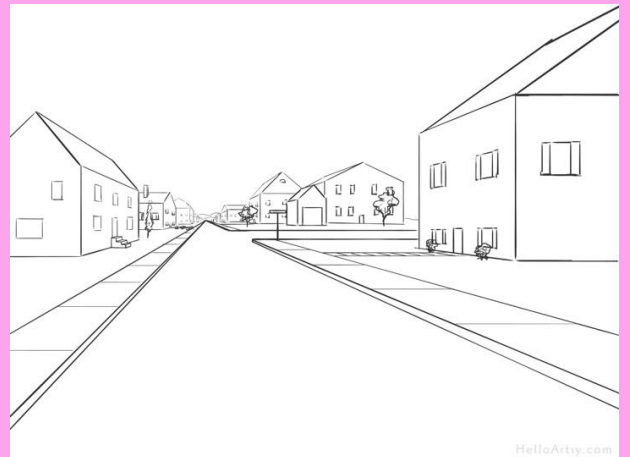
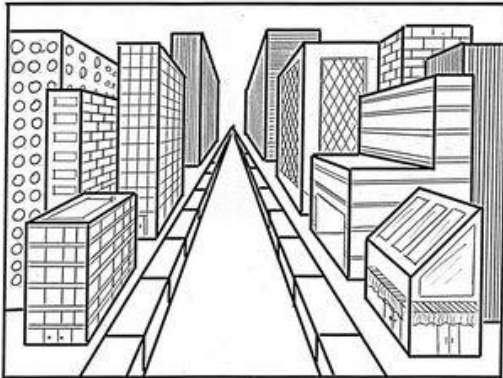
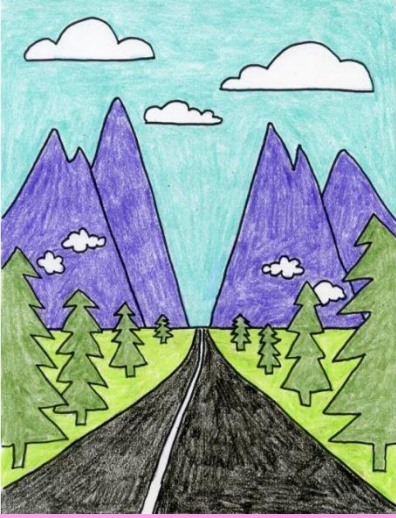
# Art: Perspective Drawing

Today, we are going to have a go at some 3d 'Perspective' drawings! Drawing in perspective means making your picture look like you could step into it. Here are 3 tutorials to choose from! We look forward to seeing what you come up with.

EASY: <https://artprojectsforkids.org/draw-perspective/>

MEDIUM: <https://www.youtube.com/watch?v=wluPV9HbVQo>

HARD: <https://www.youtube.com/watch?v=1U7STmL3jrw>



# Maths Answers

## Answers – Long Multiplication

1.  $678 \times 54 = 36,612$

2.  $745 \times 44 = 32,780$

3.  $387 \times 36 = 13,932$

4.  $846 \times 63 = 53,298$

5.  $868 \times 42 = 36,456$

6.  $793 \times 28 = 22,204$

7.  $957 \times 54 = 51,678$

8.  $397 \times 74 = 29,378$

9.  $375 \times 65 = 24,375$

10.  $756 \times 27 = 20,412$