

# Primary 4 Maths Trail



Learning together,  
building for the future

Front Playground			
1. How wide would you estimate the largest planter to be?		2. What shape are the black manhole covers at the bottom of the steps beside Miss Taggart's class?	
3. Estimate the height of the entrance door.		4. Which different shapes can you spot in the front playground?	
Outside the School Office			
5. Count the number of hands on display opposite the wall opposite the jigsaw. How many groups of 4 is this?		6. What shape is the red mat at the entrance door?	
Library			
7. What shape is the light cover beside the green screen?		8. What shape are the cushions in the library?	
Computer Area			
9. Each computer has <b>4 items- a screen, keyboard, mouse and hard drive.</b> How many items are there altogether?		10. Count the number of ICT red stools. How many 3's is this?	
Ramp on way to the Assembly Hall			
11. Look at the number directly beneath the word 'Egyptians'. What is 250 more than this number?		12. Estimate the width of the Egyptians poster on the wall.	
13. Look at the poppy display outside the assembly hall. How many 10's would equal the large number on display?		14. Look at the large number on display, made by the poppies. What is $\frac{1}{2}$ of this number?	
Assembly Hall			
15. How many windows look out onto the playground? Divide this number by 2.		16. Look at the telephone number on the sign beside the fire extinguisher. What is the sum of the <b>units, tens &amp; hundreds digits?</b>	

### Back Playground

**17.** Total the number of tyres.  
Is this number a multiple of 3?  
How could you check?

**18.** Estimate the height of  
the wooden playhouse.

**19.** Add together all the  
numbers on display  
underneath the basketball net.

**20.** Estimate the height of  
the football goals.