Group Names:	

MATHS TRAIL



Look at the front of the school.

1.	How many windows are on the front of the school?
2.	What is HALF of that number?
3.	How many doors are there around the outside of the school?
4.	What is DOUBLE that number?
5.	Look at the cars parked in the staff car park. How many cars are there?
	How many wheels on each car?
	How many wheels altogether?



Fill in the table below:

Colour of Car	Year of Car	Colour of Car	Year of Car

Can you make a bar chart or graph out of some of the information above?				

6. Can you find examples of any of the following 2-D shapes:

Square	Circle
Triangle	Rectangle

Can you find examples of any of the following 3-D shapes:



Shapes	Location	
Cube		
Cuboid		
Sphere		
Cone		



7. Look around the yard.

Can you find anything that's about a metre long?
Can you find anything that's longer than a metre?
Can you find anything that's shorter than a metre?
8. Create your own question for the Maths trail and give this challenge to another group.