

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.