



**Names:**

**Date:**

How many pupils are in our class?		Note the number of cars you can see parked on Main St..	<b>Number of cars</b>				
What is half of that number?		How many wheels in total?	<b>Number of wheels</b>				
Estimate how many metres from cloakroom door to gate at carpark		Name the angle at the junction of Main St and Blaney Ave?	<b>Circle the correct name –</b>  Straight Right Angle Obtuse Acute Reflex				
In the carpark, if $\frac{1}{2}$ of the car park was iced over how many spaces would be available?		How many paces from Main St to Carskeoch Dr.  Estimate then check.	<b>Estimate</b>				
			<b>Actual</b>				
Stand looking towards the houses and use the compass to find north. Draw a north arrow in the box.		Which would be the most expensive street name to make – Carskeoch Drive or Carnshalloch Avenue Why?					
<b>Estimated</b> time to get from school gate to Whitehill Dr  <b>Actual</b> time	<b>Estimated</b>	What would be the best way to work out the number of windows in the houses on Blaney Ave?					
	<b>Actual</b>						
Look at the nearest house number. Write it down. From that number, count up in 10s to the nearest 100.		Note down the biggest number you find on our trail today. Partition that number.		Th	H	T	U

Use the back of the sheet to write down something you have noticed while out on our trail that has a **mathematical connection**.