## Names:

Curriculum Outdoors Attainment Challenge

## Date:

| How many pupils are in our class? <br> What is half of that number? |  | Note the number of cars you can see parked on Main St.. How many wheels in total? | Number of cars |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Number of wheels |  |  |  |
| Estimate how many metres from cloakroom door to gate at carpark |  | Name the angle at the junction of Main St and Blaney Ave? | Circle the correct name - <br> Straight <br> Right Angle <br> Obtuse <br> Acute <br> Reflex |  |  |  |
| In the carpark, if $1 / 2$ of the car park was iced over how many spaces would be available? |  | How many paces from Main St to Carskeoch Dr. <br> Estimate then check. | Estimate |  |  |  |
| 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? |  |  |  |  |
| Estimated time to get from school gate to <br> Whitehill Dr <br> Actual time | Estimated | What would be the best way to work out the number of windows in the houses on Blaney Ave? |  |  |  |  |
| Look at the nearest house number. Write it down. From that number, count up in 10 s to the nearest 100. |  | Note down the biggest number you find on our trail today. <br> 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.

