## Names:

Date:

| How many pupils are in our class? <br> What is half of that number? |  | Note down the biggest number you find on our trail today. <br> Partition that number. | Th | H | T | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Estimate how many paces from the playground door to the school gate. |  | Looking north, name the angle at the junction of Boswell Crescent and Eglington Drive? | Circle | Ref |  |  |
| If a quarter of the windows in Paterson Av were to be replaced with triple glazing, how many would have to be ordered? |  | Multiply the nearest even house number with the nearest odd number. <br> You can use the back of the sheet for your calculation. |  |  |  |  |
| Note any prime numbers can you find at the shops in Logan Av? Don't forget to look at car licence plates. |  | Use this space to write down something around you that has a mathematical connection. |  |  |  |  |
| Estimate the time it will take us to walk from Holmhead Av to Dixton Dr. | Estimated <br>  <br> Actual |  |  |  |  |  |
| Actual time |  |  |  |  |  |  |
| Look at the nearest house number. Write it down. From that number, count up in 10s to the nearest 100. |  |  |  |  |  |  |

