Names:
Date:

| Count the number of cones in the playground. Multiply that number by 10 to find an answer. | Number of Cones <br>  <br> Answer | Estimate the number of diamond shapes on the drain cover then check. <br> What strategy did you use to find the actual number? | Estimated number of diamonds <br> Actual number of diamonds |
| :---: | :---: | :---: | :---: |
| Estimate the area of the P3 playground, measure and check. (Use the back of the sheet for your calculation.) Don't forget to include the unit of measure! | Equipment needed <br> Estimated area | Count number of ridges on a drain cover and multiply by 15. | Total |
|  | Actual area |  |  |
| Find and draw an obtuse angle. |  | Count the number of green bars on the colourful fence and divide by 3. |  |
| Count the number of benches. <br> How many legs in total? |  | Estimate the length of the white line in the P3 playground. Give your answer in cm and check. | Estimated length <br> Actual length |
| Note down the numbers on a drain cover. Find a 4 digit number on the dinner rota. <br> Add the 2 numbers together and note the total. | Numbers on drain cover <br> Four digit number on dinner rota | Circle the most challenging question on the Maths Trail. <br> Our trail includes many addition, multiplication and measure problems. Can you add a question includes subtraction? Use the space below. |  |
|  | Total |  |  |  |


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