Barshare P.S., P7 Playground Maths Trail



Names:

Date:

Count the number of cones in the playground. Multiply that number by 10 to find an answer.	Number of Cones Answer	Estimate the number of diamond shapes on the drain cover then check. What strategy did you use to find the actual number?	Estimated number of diamonds 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 Estimated area Actual area	Count number of ridges on a drain cover and multiply by 15.	Total
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. 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 Actual length
Note down the numbers on a drain cover. Find a 4 digit number on the dinner rota. Add the 2 numbers together and note the total.	Numbers on drain cover Four digit number on dinner rota Total	Circle the most challenging question on the Maths Trail. Our trail includes many addition, multiplication and measure problems. Can you add a question includes subtraction? Use the space below.	
