

## Consolidation work 4 - Second Level \*

Please show working/strategy for questions in red.

Questions in blue have not yet been covered in P4 or are to be taught in P5 (Second Level)

1.  $5 + 7394$

2. Mark is having a party and invites 25 friends. He thinks they will each need 2 bottles of juice each. A packet of juice contains 8 bottles. How many packets will he need to buy?

3. What value is the 3 in the number 4938.2?

3 thousands   3 hundreds   3 tens   3 ones   3 tenths

4. Round 967 to the nearest hundred.

5. Order the numbers, starting with the smallest number. 6201, 6021, 6012, 6210

6. There are 28 pupils in a class.  $\frac{3}{4}$  of the class are girls. How many boys are in the class?

7. A train is leaving the station 2020 hours. Sue wants to be there half an hour before the train leaves. What time should she get to the station?

8. Write the digital time for twenty five to ten in the evening.

9. Write the coins and notes to make £8.69

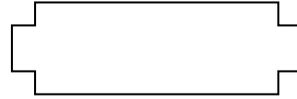
10. What is the area of a rectangle with length 8cm and breadth 2.5cm?

11. The dial on the scales points to 250g after butter and flour has been added. 75g of butter is in the mixture, so how much flour went in?

12. 8cm = \_\_\_\_\_mm?

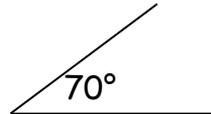
13. What do we call an angle that is smaller than 90 degrees?

14. How many right angles can you find in this shape?



15. Draw a line bigger than this one: \_\_\_\_\_

16. What kind of angle is this?



17. Complete the sequence: 7.75, 7.25, 6.75, \_\_\_\_\_, \_\_\_\_\_, 5.25, 4.75

18. I have £10. I spend £8.78. How much change will I receive?

19.  $8.9 - 4.5 =$

20. Write  $\frac{3}{4}$  as a decimal?