Maths Questions, 16 - 30.

Section 2 Test 12

- 16. Multiply the product of 4 and 5 by8 Write 3km 600m to the nearest kilometre 17 Complete this series. 18. 36, 45, 54,\_\_\_, \_\_\_ 19. Find the cost of  $1\frac{1}{4}$  kg if 1 kg costs £0.40 20. How many minute from 10.45am to 11.25am? 950 m How much further than 1 21  $\frac{1}{2}$  kilometres is it from A to C? 22. 8 parcels each have a mass of 900g. How many grams less than  $7\frac{1}{2}$  kg is this? 23. What is the smallest number that must be added to 74 to make a number exactly divisible by 9? What fraction of the whole strip 24 is a) Shaded Unshaded? **b**) 25. Three books were bought costing £1.25, £1.15 and £1.10. what coin was given in change from four £1
- 26. Half of this large jar of jam was used. How many



grams were left?

coins?

- 27. In a £3 bag of TENS and FIVES there are 24 TENS. How many FIVES are there?
- 28. Two badges and a card cost 35p. if the card cost 15p, how much did each badge cost?

475 g 530 g

- 29. 480 g 523 g Which of the masses is nearest to a half kg?
- 30. £3.45 £1.46 £2.54 £1.55 Which two amounts in the box total £5?