

YEAR 4 - RESOURCE SHEET 7

1.) Kerry is attempting to measure the height of all the girls in her class. Kerry has been using a meter stick to measure the pupils. A pupil is taller than the meter stick, what should she do?

2.) Represent the number 15 in an array different to this.



3.) Barry estimates the number of books he has in his bedroom as 2000. Is this a realistic estimation? Why?

4.) What is the missing number? $5 + \square = 2$.

5.) What name can be given to multiples of 2?

6.) There are 10 boats in a harbour. Serena owns one boat, what fraction of the boats in the harbour does Serena own?

7.) Ken has £3.60, Mary has £3.06, and Gary has £3.61. Place these people in order starting with the person who has the most money.

8.) $8 \times 2 = 16$, $8 \times 20 = 160$, $\square \times 200 = 1600$

9.) Calculate 5×25 .

10.) $9 \times 7 = \square$

11.) Peter has £35, and Danielle has £27. How much money do they have altogether?

12.) A coach will seat 52 people. There are 210 people to take to the cinema, how many coaches are needed?

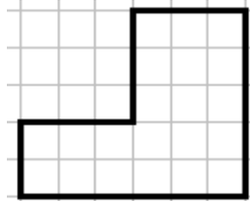
13.) $243 + 80 + 34 = \square$

14.) What is the name of this 3-D shape?

15.) Name a real-life object which is a triangular prism.

16.) A minute hand on a clock turns from the number 12 round to the number 3. How many degrees has it turned?

17.) What is the area of this shape?



18.) How many degrees are there in a whole turn?

19.) On Friday I sent 8 text messages, Saturday 4, Sunday 12 and on Monday 6. Draw a pictogram to show this.

20.) What is the probability of running a kilometer in 25 seconds?

Test Images

Question 14

