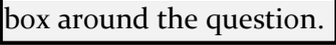
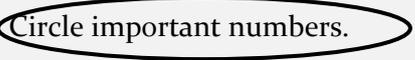


## Word Problems- Divide by 1 digit [1]

**First** Draw a  around the question.

**Second** Underline key words.

**Third**  important numbers.

**Fourth** Solve the problem. Show all your thinking.

1. The librarian organised 272 books into piles of 8. How many piles did she make?

2. The local school has 332 students. Students were placed evenly into 4 sport houses. How many students were in each house?

3. 3 chocolate shops have ordered an equal number of chocolates. In total, 195 chocolates have been ordered. How many chocolates did each shop order?

4. A cyclist rode her bike a total of 136 kilometres over 2 days. She rode the same distance each day. How many kilometres did the cyclist ride each day?

5. Warren makes cabinets. Each cabinet requires 5 pieces of timber. How many cabinets can he make from 125 pieces of timber?

## Word Problems- Divide by 1 digit [1] **Answers**

**First** Draw a box around the question.

**Second** Underline key words.

**Third** Circle important numbers.

**Fourth** Solve the problem. Show all your thinking.

6. The librarian organised 272 books into piles of 8. How many piles did she make?

34 piles

7. The local school has 332 students. Students were placed evenly into 4 sport houses. How many students were in each house?

83 students

8. 3 chocolate shops have ordered an equal number of chocolates. In total, 195 chocolates have been ordered. How many chocolates did each shop order?

65 chocolates

9. A cyclist rode her bike a total of 136 kilometres over 2 days. She rode the same distance each day. How many kilometres did the cyclist ride each day?

68 kilometres

10. Warren makes cabinets. Each cabinet requires 5 pieces of timber. How many cabinets can he make from 125 pieces of timber?

25 cabinets