

## Using Division

1  $4 \overline{) 5325}$

2  $3 \overline{) 3069}$

3  $4 \overline{) 2433}$

4  $3 \overline{) 10812}$

5  $7 \overline{) 3526}$

6  $2 \overline{) 5593}$

7  $7 \overline{) 10850}$

8  $3 \overline{) 1163}$

9  $8 \overline{) 6516}$

10  $4 \overline{) 10414}$

11  $5 \overline{) 5598}$

12  $9 \overline{) 10858}$

13  $3 \overline{) 6091}$

14  $7 \overline{) 2407}$

15  $5 \overline{) 8480}$

16  $4 \overline{) 1265}$

17  $5 \overline{) 5841}$

18  $7 \overline{) 1788}$

19  $7 \overline{) 7922}$

20  $2 \overline{) 2645}$

21. Emily, Jack, Holly and Mia share 24 sweets between themselves. How many sweets do they get each?
22. I am thinking of a rectangle. The area of the rectangle is  $48\text{cm}^2$ . The sides are whole numbers of cm long. Write down all the lengths of sides that this rectangle could have.
23. I am thinking of a rectangle. The area of the rectangle is  $24\text{cm}^2$ . The sides are whole numbers of cm long. Write down all the lengths of sides that this rectangle could have.
24. I am thinking of a rectangle. The area of the rectangle is  $36\text{cm}^2$ . The sides are whole numbers of cm long. Write down all the lengths of sides that this rectangle could have.
25. I am thinking of a rectangle. The area of the rectangle is  $64\text{cm}^2$ . The sides are whole numbers of cm long. Write down all the lengths of sides that this rectangle could have.