

Name: _____

Primary 5-a-day

Platinum



11th March

$$83 \div 4$$

$$11\% \text{ of } 4,000$$

<input type="text"/>

<input type="text"/>

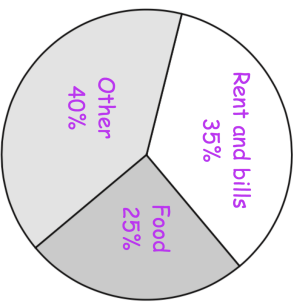
Find the value of x

$$7x - 6 = 71$$

The pie chart shows how Kate she spends her money each month.

How much money does Kate spend on **other** each month?

Kate spends £600 on food each month



How much money does Kate spend on **Rent and bills** each month?

Name: _____

Primary 5-a-day

Platinum



11th March

$$83 \div 4$$

$$11\% \text{ of } 4,000$$

<input type="text"/>

<input type="text"/>

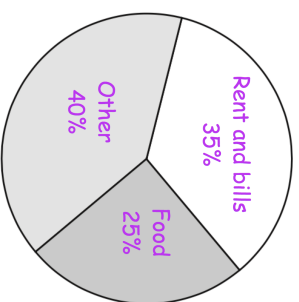
Find the value of x

$$7x - 6 = 71$$

The pie chart shows how Kate she spends her money each month.

How much money does Kate spend on **other** each month?

Kate spends £600 on food each month



How much money does Kate spend on **Rent and bills** each month?