15th January

When \( x = 5 \) and \( y = -7 \)

Find the value of \( 5xy \)

\[ \text{£1 = $1.5 dollars} \]

Convert £20 into dollars

Convert $450 into pounds

Adults £4 each
Children £3 each

A group of adults and children goes to the fair.

The total cost is £32

Give a possible number of adults and children.

Work out the size of the angle \( x \).

2400 men and 600 women attend a rugby match.

30% of the people support Bath

\( \frac{1}{4} \) of the men support Bath.

What percentage of the women support Bath?