

Can I still...?

Last lesson.

Solve these percentage problems.

1. Katie buys a T-shirt that should have cost £15, it is reduced by 20%-how much does she pay now?
2. The percentage discount off X-box games is 25%, if I buy 4 and pay £12 how much discount per game have I saved?

Last week

Find the missing fraction, decimal or percentage.

33%, $\frac{1}{3}$ and _____

$\frac{1}{2}$, 0.5 and _____

0.4, 40% and _____

$\frac{3}{4}$, 0.75 and _____

Last month

How many different answers can you get from this calculation-add brackets to various calculations and see if you can make at least 3 different answers.

$$3 \times 4 + 9 - 2 =$$

Last term

Divide these fractions

$$\frac{5}{6} \div \frac{1}{3} =$$

$$\frac{3}{4} \div \frac{3}{8} =$$

Shape Knowledge

Name at least 4 angles and tell me about their sizes!

Using known facts

Use your knowledge of this known fact to calculate the others.

$$11 \times 6 =$$

$$0.6 \times 11 =$$

$$1.1 \times 6 =$$

$$1.1 \times 0.6 =$$