## Can I stillo ?

## 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.
$\qquad$
$33 \%$, $1 / 3$ and $1 / 2,0.5$ and $\qquad$
$0.4,40 \%$ and $\qquad$ 3/4, 0.75 and $\qquad$

## Last month

How many different answers can you get from this calculation-add brackets to various calculations and see if you can mae at least 3 different answers.
$3 \times 4+9-2=$

Last term
Divide these fractions
$5 / 6 \div 1 / 3=$
$3 / 4 \div 3 / 8=$

## 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.
$11 \times 6=$
$0.6 \times 11=$
$1.1 \times 6=$
$1.1 \times 0.6=$

