## Cen I still

## Last lesson

Solve these 2 step function machine


## Last week

Write these as expressions.

1. Y add $5=$
2. Y subtract $12=$
3. $\mathbf{Y}$ multiples by $8=$
4. Y divided by $9=$
5. Y multiplied by 5 add $2=$
6. $Y$ divided by 8 subtract $3=$

## Last month

Solve these using BIDMAS

1. $(3 \times 8)-11=$
2. $7 \times 6-(3 \times 9)=$
3. $6^{2}-(6-12)=$

## Last term

1. $4.5 \times 100=$
2. $367 \times 10=$
3. $0.23 \times 1000=$
4. $0.109 \times 100=$
5. $67.8 \div 10=$
6. $978 \div 100=$
7. $32,654 \div 1000=$
8. $0.3087 \div 100=$

## Using known facts

What are the percentages missing to make 1 whole from these decimals?

1. 0.67
2. 0.23
3. 0.45
4. 0.15
5. 0.98
6. 0.06
