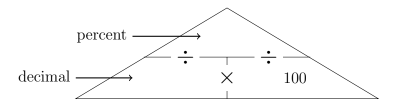
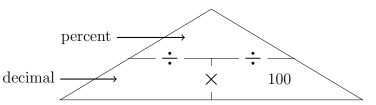
1. Write 0.37 as a percentage ............ %

You may use this proportional formula triangle if it helps you.



- 2. Write  $\frac{13}{5}$ 
  - (i) as a decimal .....
  - (ii) as a percentage  $\quad \dots \quad \%$

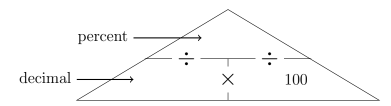


You may use this proportional formula triangle if it helps you.

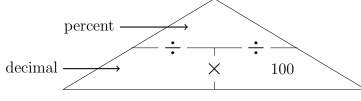
calculator Skills (6) Q1: 37 % Q2: (i) 2.6, (ii) 260 % Q3: 589 % Q4: 133.3333 %

1. Write 0.37 as a percentage  $\phantom{0}$  ..... %

You may use this proportional formula triangle if it helps you.



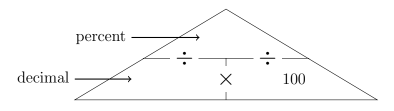
- 2. Write  $\frac{13}{5}$ 
  - (i) as a decimal .....
  - (ii) as a percentage  $\dots$  %



You may use this proportional formula triangle if it helps you.

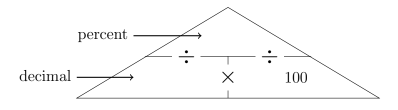
3. Write 5.89 as a percentage ............ %

You may use this proportional formula triangle if it helps you.



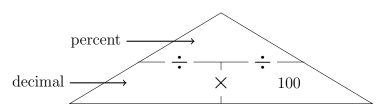
4. Write 1.333333 as a percentage ............ %

You may use this proportional formula triangle if it helps you.



3. Write 5.89 as a percentage  $\sim \%$ 

You may use this proportional formula triangle if it helps you.



4. Write 1.333333 as a percentage  $\quad \dots \quad \%$ 

You may use this proportional formula triangle if it helps you.

