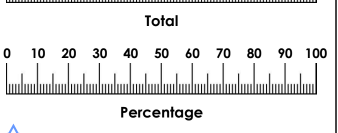
Percentage of an Amount 1

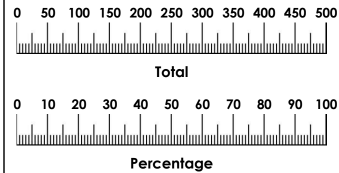
Percentage of an Amount 1

5a. By looking from one number line to the other, find 25% of 300.





5b. By looking from one number line to the other, find 1% of 500.





6a. Complete the statement, then circle the answer to the calculation below.

To find 1%, I divide by _____, so what is 1% of 200?



20

100

6b. Complete the statement, then circle the answer to the calculation below.

To find 25%, I divide by _____, so what is 25% of 360?



180

36

90

7a. What value should replace each letter in the calculation below?

50% of 36 = $\frac{A}{2}$ of 36 = 36 ÷ B = 18

7b. What value should replace each letter in the calculation below?

A% of 84 =
$$\frac{1}{B}$$
 of 84 = 84 ÷ 4 = 21



8a. Complete the calculations.

1% of 4,500m = m

50% of 390g = g

25% of 680cm = cm

8b. Complete the calculations.

50% of 782ml = ml

1% of 1,700cm = cm

25% of 536kg =

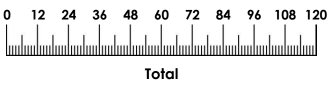


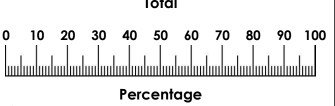


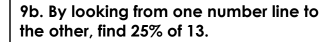
Percentage of an Amount 1

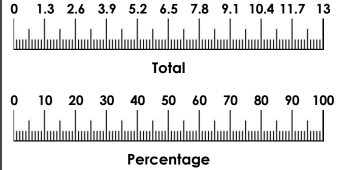
Percentage of an Amount 1

9a. By looking from one number line to the other, find 1% of 120.











10a. Use the numbers below to make the statement correct.

To find 25%, I can divide by ____, or divide by ____ then multiply by ____.



8

4

2

10b. Use the numbers below to make the statement correct.

To find 10% , I can divide by _____ then multiply by _____.



2

10

20

11a. What value should replace each letter in the calculation below?

A% of 7.7 = $\frac{1}{10}$ of 7.7 = 7.7 ÷ B = C

11b. What value should replace each letter in the calculation below?

1% of 45 =
$$\frac{1}{A}$$
 of 45 = 45 ÷ B = C





12a. Complete the calculations.

% of 526km = 52.6km

25% of 0.25L = ml

1% of 4.25m = mm

12b. Complete the calculations.

50% of 1.7kg = ____g

% of 199L = 1.99L

25% of 3.22m = mm



