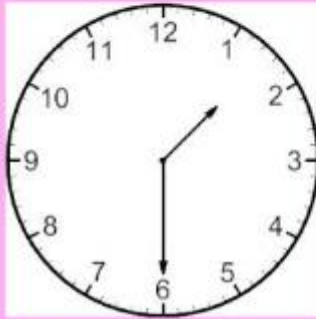


02.02.21

L.O. I can convert between units of time.



# Math WARMUPS

In the morning



In the morning



In the evening



In the evening



In the morning

What Time Is It ?



Morning



Afternoon



Morning



Evening



Evening



Afternoon



Morning



Evening



Morning

02.02.21

L.O. I can convert between a number of metric measures for weight and capacity.









If a bag of chocolate weighs 2.5kg,  
how many grams does it weigh?

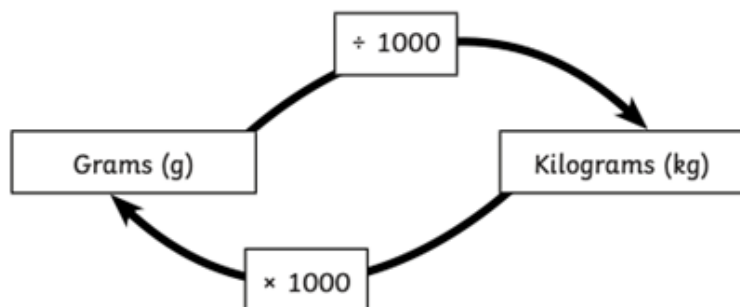


If a hamster weighs 25g, how  
many kg is it?

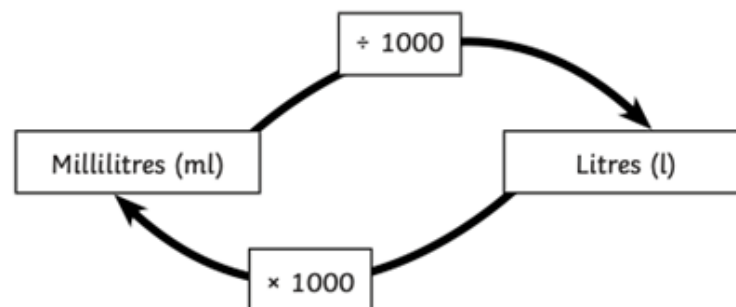
If a swimming pool holds  
15.1 litres, how many ml  
does it hold?



## Mass



## Capacity



13  $9000\text{ g} = \square\text{ kg}$

14  $4100\text{ g} = \square\text{ kg}$

15  $0.7\text{ kg} = \square\text{ g}$

16  $8.2\text{ kg} = \square\text{ g}$

17  $1300\text{ ml} = \square\text{ litres}$

18  $600\text{ ml} = \square\text{ litres}$

19  $3\text{ litres} = \square\text{ ml}$

20  $7.6\text{ litres} = \square\text{ ml}$

13  $650\text{ g} = \square\text{ kg}$

14  $9280\text{ g} = \square\text{ kg}$

15  $0.01\text{ kg} = \square\text{ g}$

16  $0.96\text{ kg} = \square\text{ g}$

17  $70\text{ ml} = \square\text{ litres}$

18  $4130\text{ ml} = \square\text{ litres}$

19  $0.79\text{ litres} = \square\text{ ml}$

20  $8.54\text{ litres} = \square\text{ ml}$

13  $1297\text{ g} = \square\text{ kg}$

14  $32\text{ g} = \square\text{ kg}$

15  $0.005\text{ kg} = \square\text{ g}$

16  $4.068\text{ kg} = \square\text{ g}$

17  $983\text{ ml} = \square\text{ litres}$

18  $5841\text{ ml} = \square\text{ litres}$

19  $0.027\text{ litres} = \square\text{ ml}$

20  $0.306\text{ litres} = \square\text{ ml}$



Copy into books, adding the correct sign between.

$<$   $>$   $=$

3000ml

13 litres

4.1kg

4010g

1220ml

1.21 litres

21km

21000 cm

7.5km

75,000m