

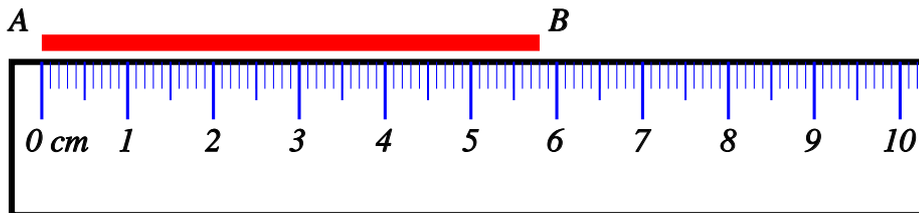
Reading Measuring Instruments

Name:	Class:	Date:
-------	--------	-------

Mark	/ 12	%
------	------	---

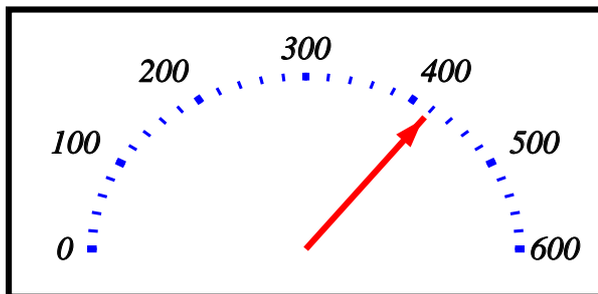
1) Use the picture of a ruler to find the length of the line AB

[1]



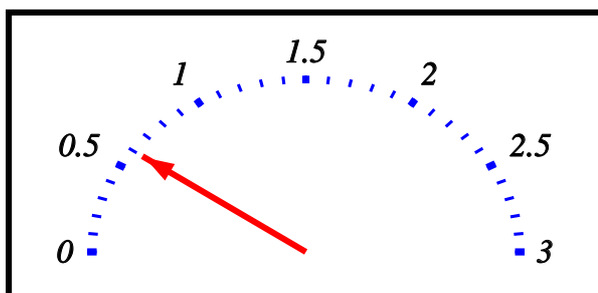
2) Read the number shown on the scale

[1]



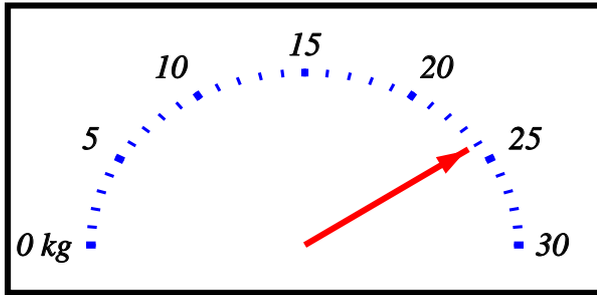
3) Read the number shown on the scale

[1]



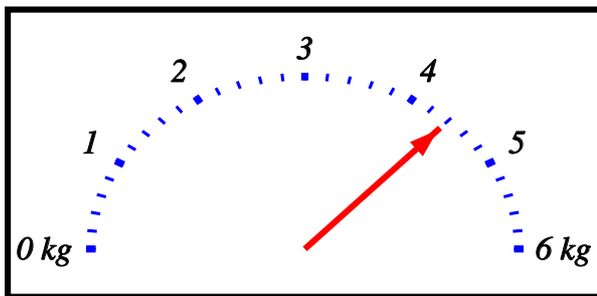
4) Read the weight in kilograms shown on the scale

[1]



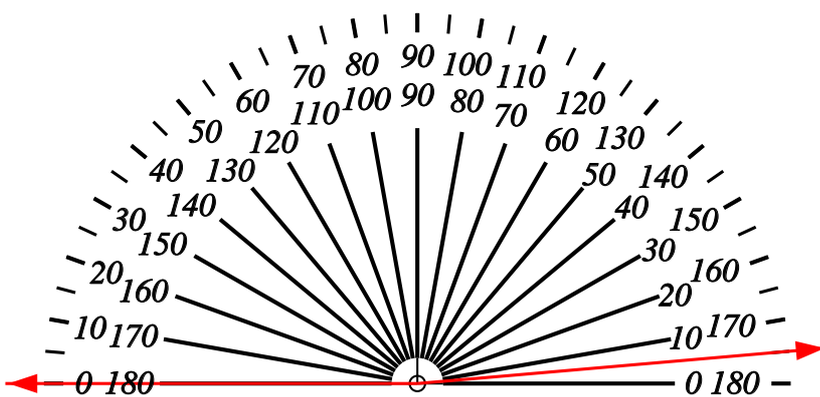
5) Read the weight in kilograms shown on the scale

[1]



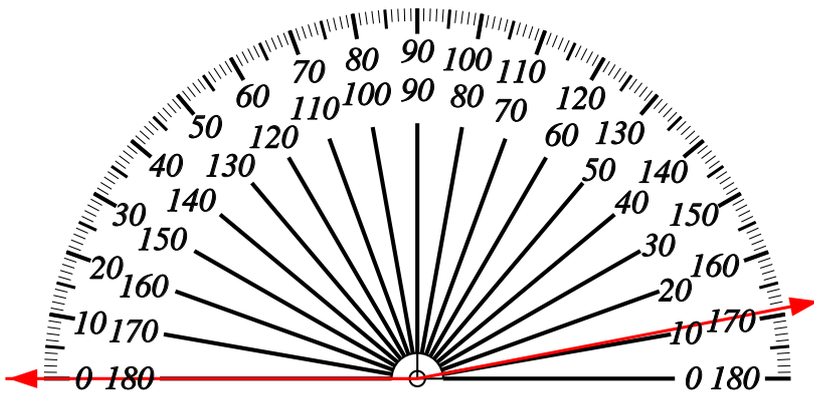
6) Use the protractor to measure the size of the angle between the arrows

[1]



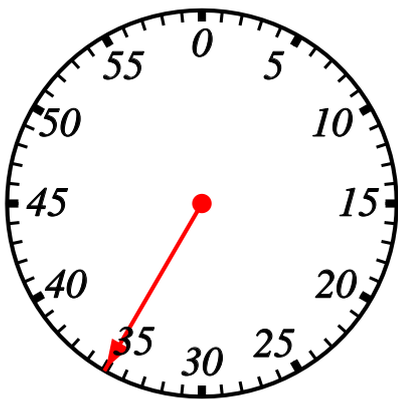
7) Use the protractor to measure the size of the angle between the arrows

[1]



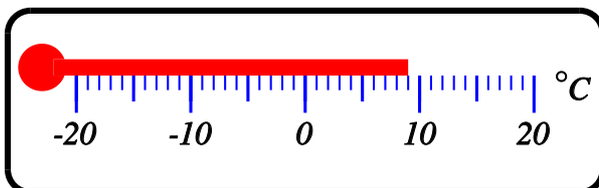
8) How many seconds have passed on the stopwatch?

[1]



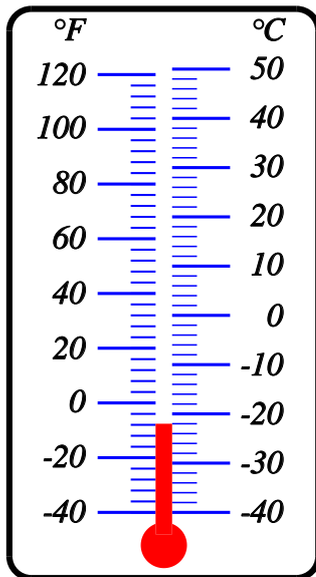
9) Read the temperature

[1]



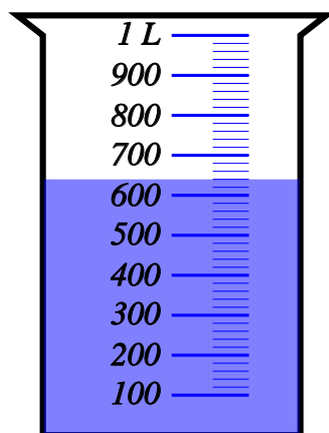
10) Read the temperature on the Celcius scale (°C)

[1]



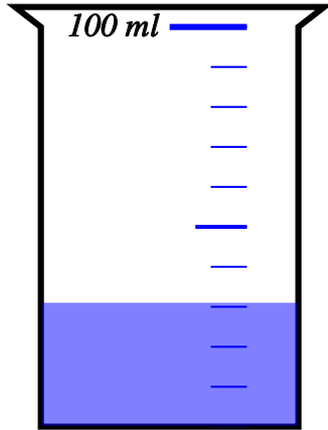
11) Find the amount of liquid in the container in millilitres

[1]



12) Find the amount of liquid in the container to the nearest 10 millilitres

[1]



Solutions for the assessment Reading Measuring Instruments

1) Length = 5.8 cm

2) 420

3) 0.6

4) Weight = 24 kg

5) Weight = 4.4 kg

6) Angle = 175°

7) Angle = 169°

8) 35 seconds

9) Temperature = 9°C

10) Temperature = -22°C

11) Amount = 640 ml

12) Amount = 30 ml