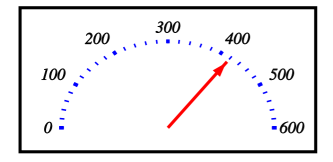
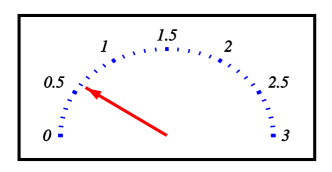


2) Read the number shown on the scale



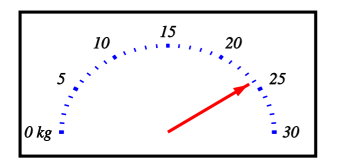
3) Read the number shown on the scale



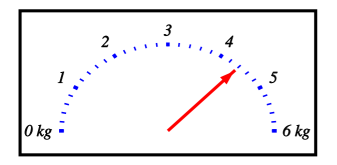
[1]

[1]

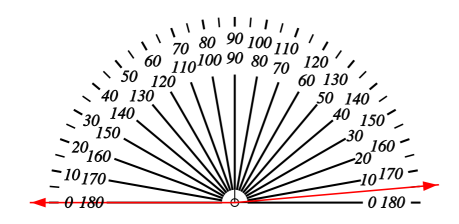
4) Read the weight in kilograms shown on the scale



5) Read the weight in kilograms shown on the scale



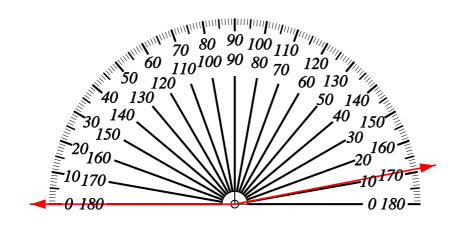
6) Use the protractor to measure the size of the angle between the arrows



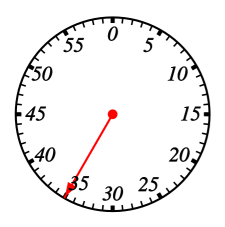
[1]

[1]

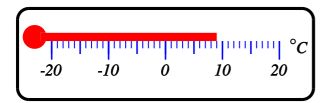
7) Use the protractor to measure the size of the angle between the arrows



8) How many seconds have passed on the stopwatch?



9) Read the temperature

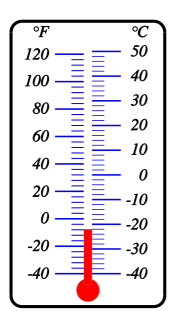


[1]

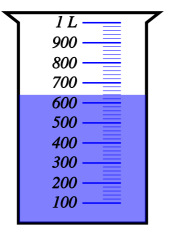
[1]

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



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



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[1]

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

\ 100 ml	
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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