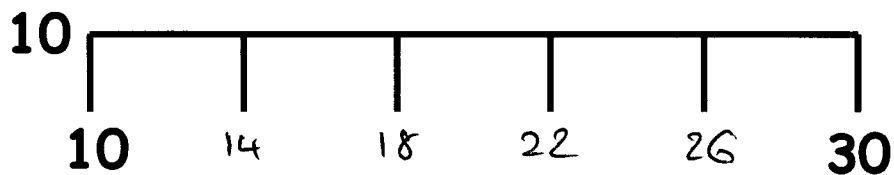
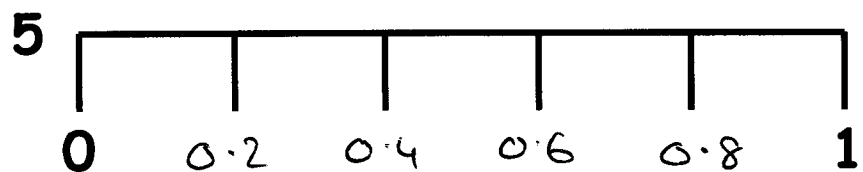
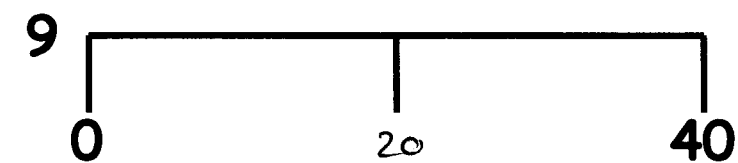
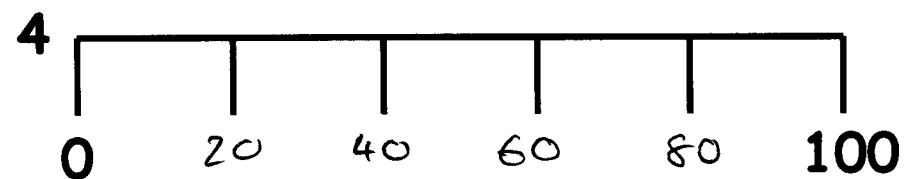
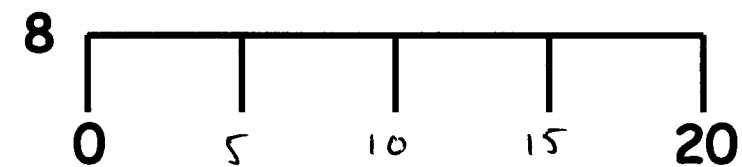
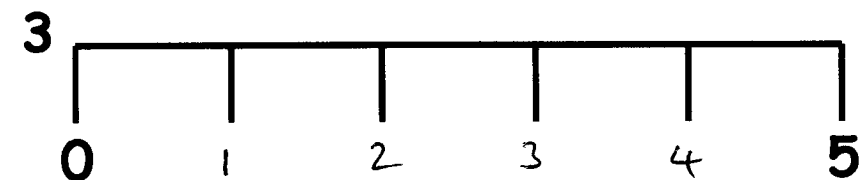
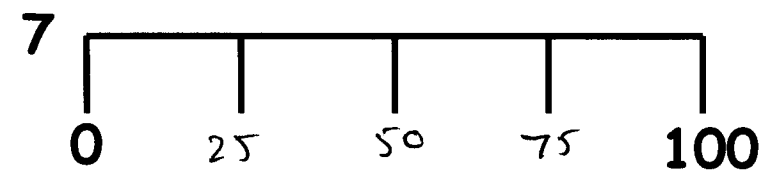
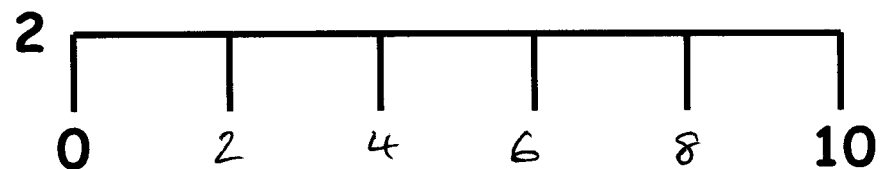
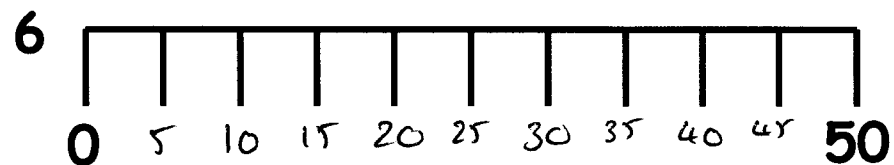
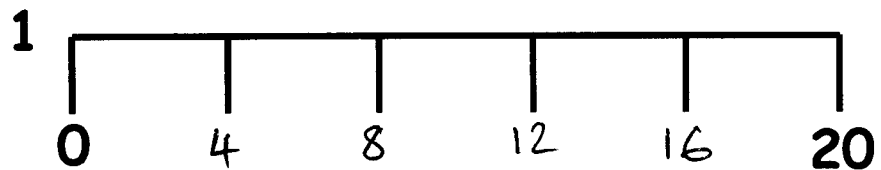


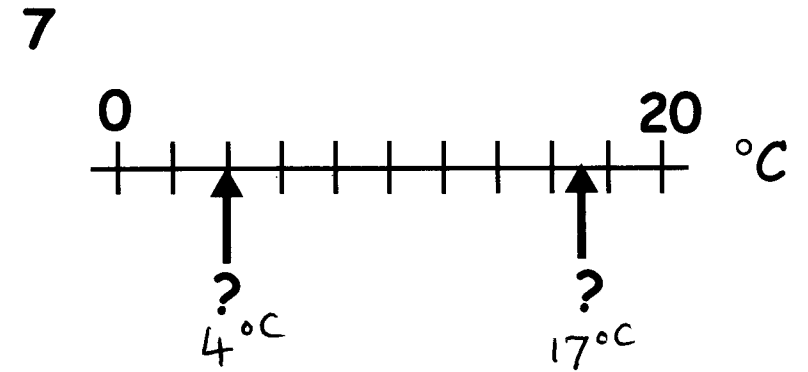
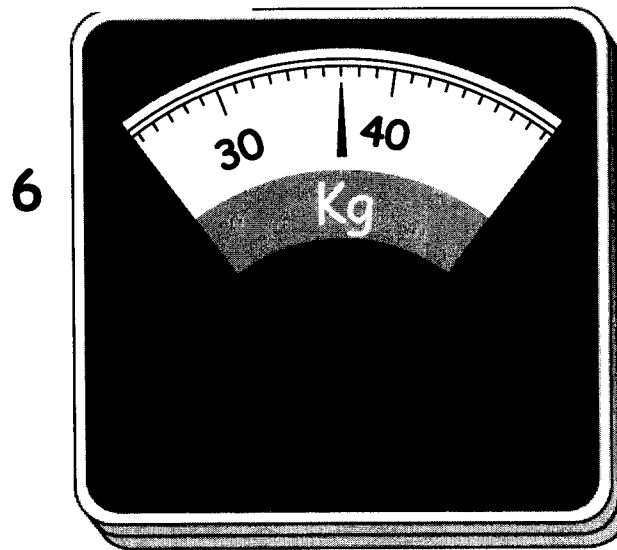
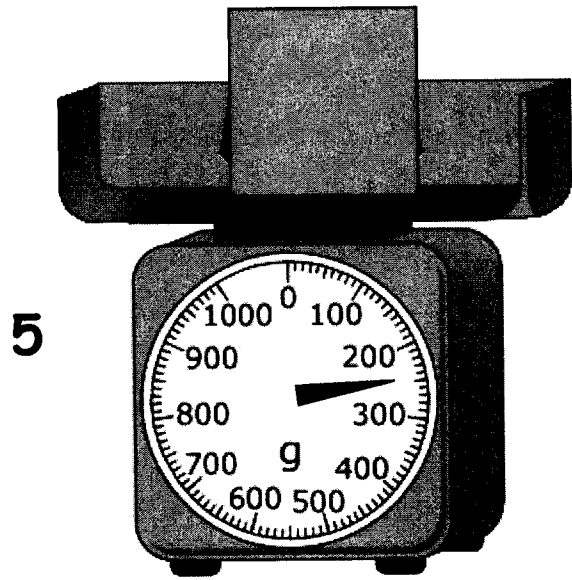
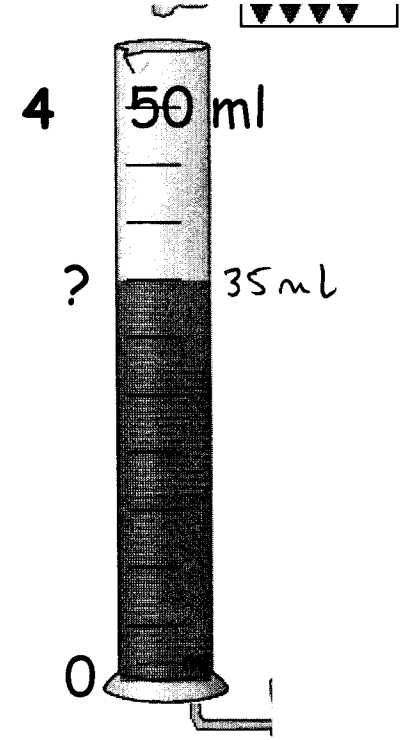
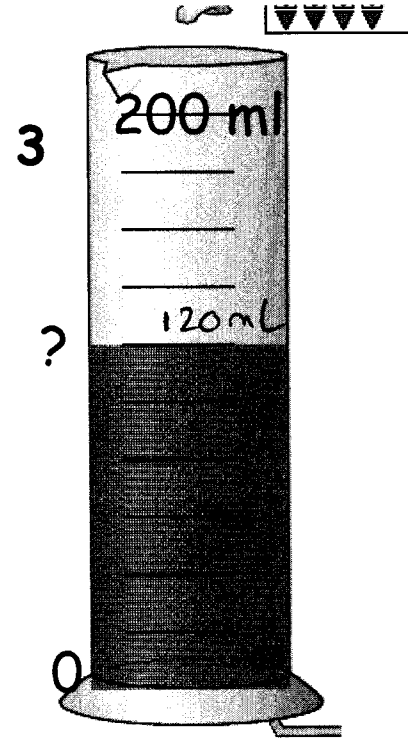
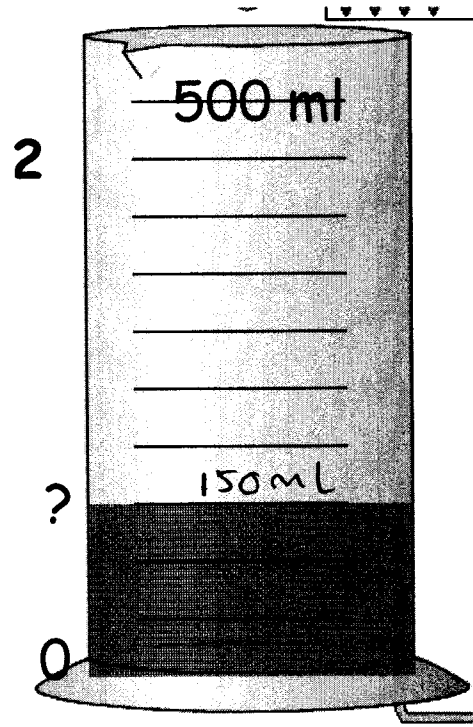
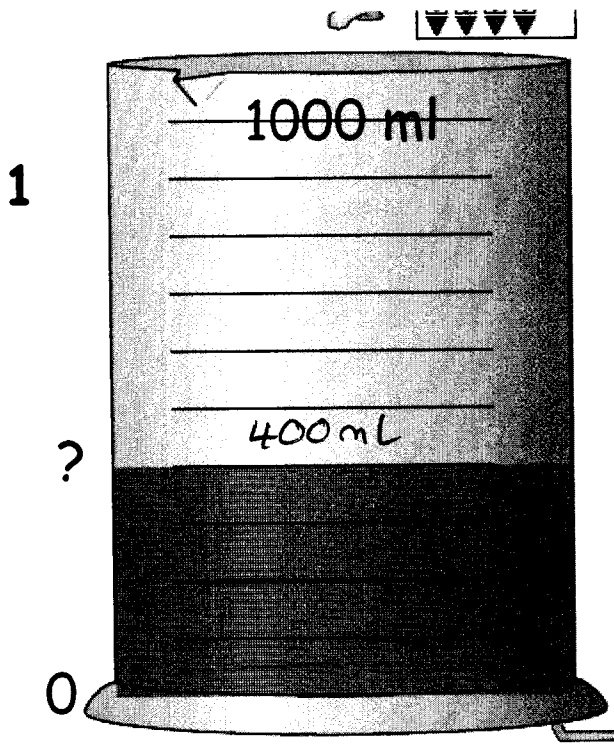
## READING SCALES

Page	Description
1	Fill in the missing values on a scale
2	Read a value from a scale
3	Read a value from a scale and include the units

Complete these scales writing in all the missing values



①

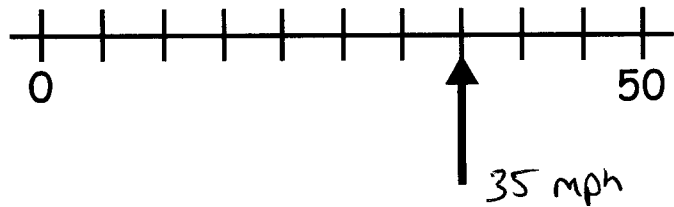
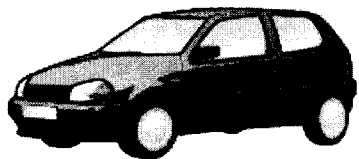


Write down the reading on all of these scales

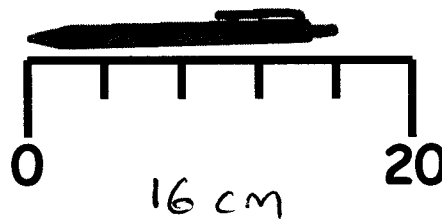
2

WRITE THE VALUE AND THE UNIT FOR EACH QUESTION

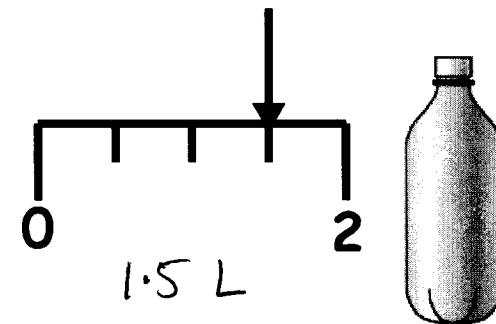
1) The speed of a car.



4) The length of a pen.

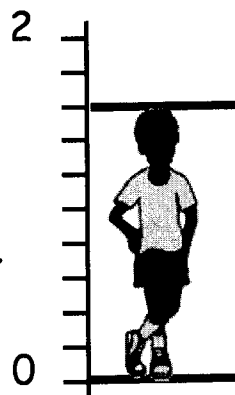


7) The volume of a large bottle.

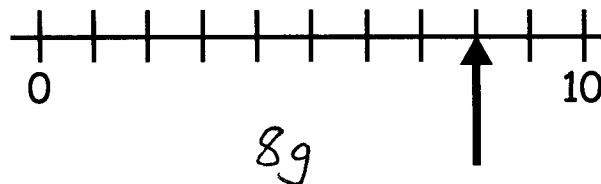


2) The height of a man.

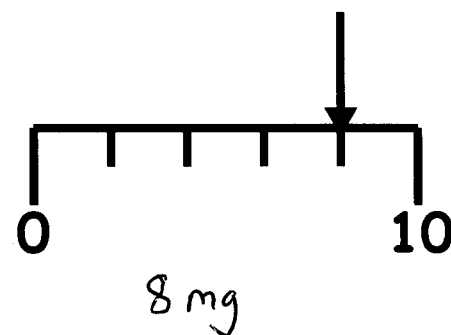
1.6 m



5) The weight of a pen.

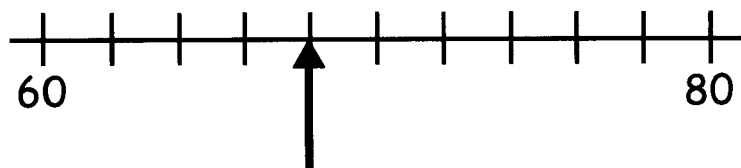


8) The weight of a grain of sand.

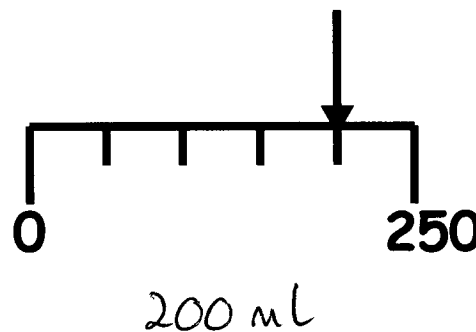


3) The weight of a man.

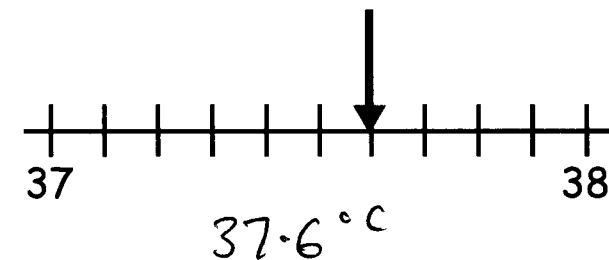
68 kg



6) The volume of a small bottle.



9) Body temperature.



3