

How Many Millilitres?

I can measure capacity using standard units.

Match the beakers with the number of ml that they show.

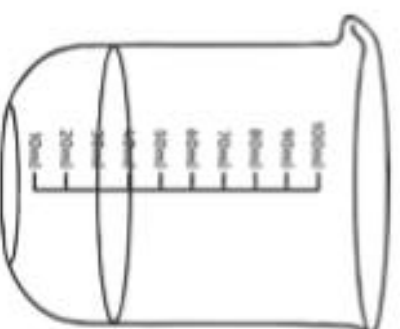
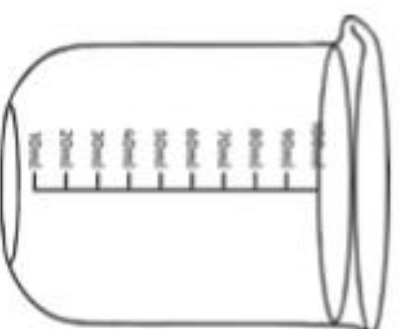
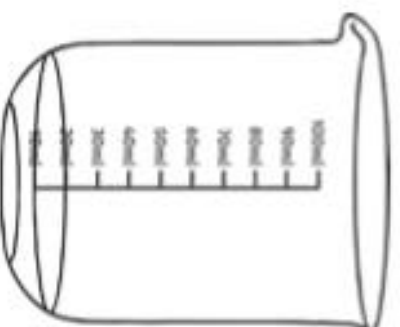
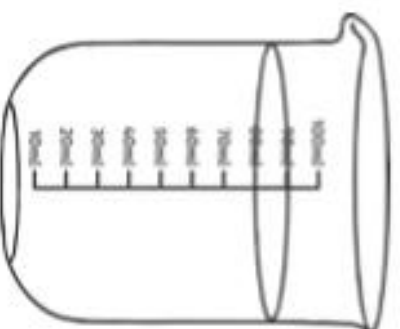
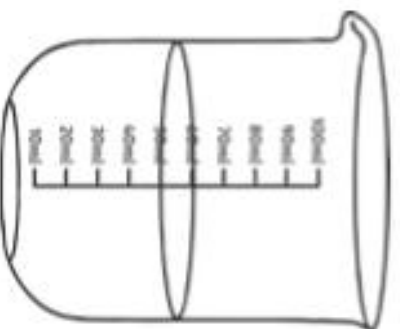
10ml

100ml

50ml

30ml

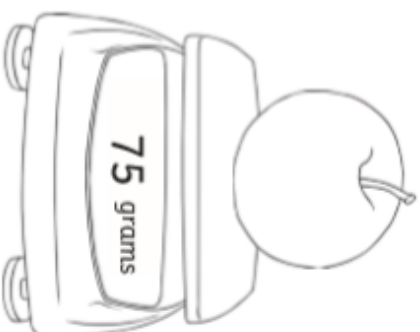
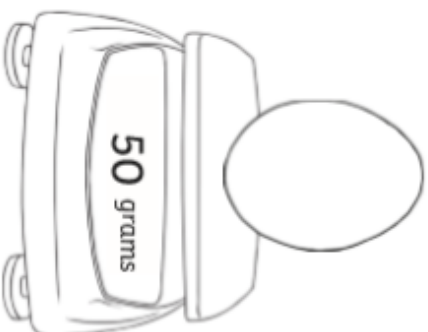
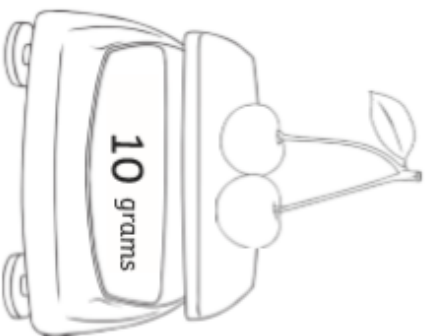
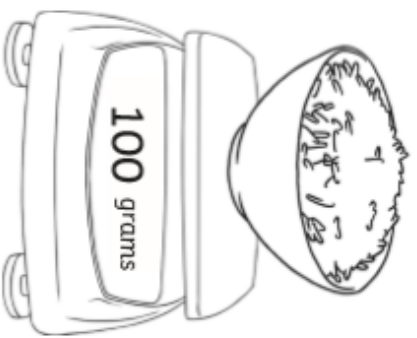
80ml



How Many Grams?

I can measure weight using standard units.

Write the weights from lightest to heaviest in the spaces provided.



_____ g

_____ g

_____ g

_____ g

_____ g

_____ g

lightest



heaviest

Draw and Measure Lines

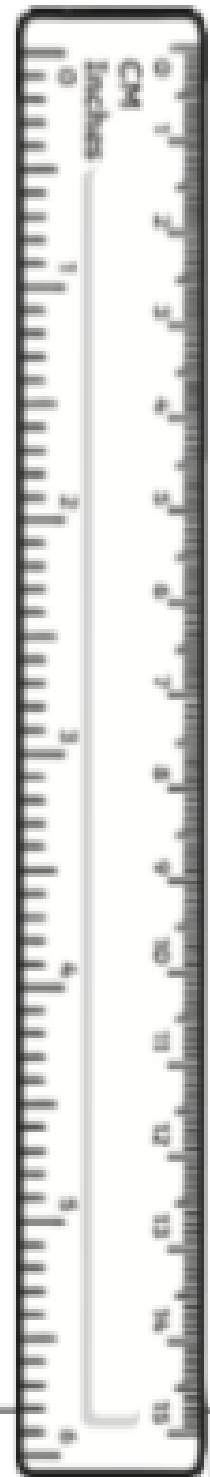
Amazing Fact

A pencil has the potential to draw a line 38 miles long.

Challenge

Using a ruler and a pencil, draw lines the lengths stated in the boxes below.

| |
|-------|
| 2cm |
| 5cm |
| 10cm |
| 4cm |
| 6.5cm |
| 3.5cm |
| 9.5cm |



You could also try to find out:

- what the longest line ever drawn was;
- whether the pencil or the rubber came first;
- when the pencil was invented;
- how a pencil is made.