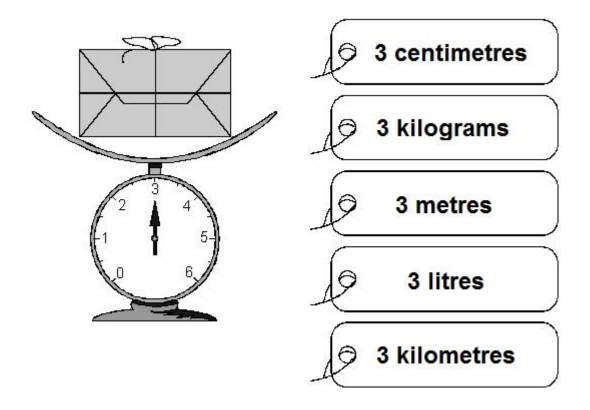
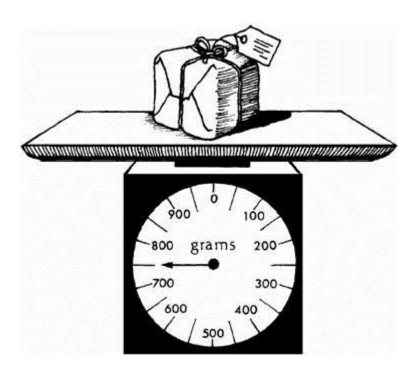
Q1.

How much does this parcel weigh?

Match the correct label to the parcel.



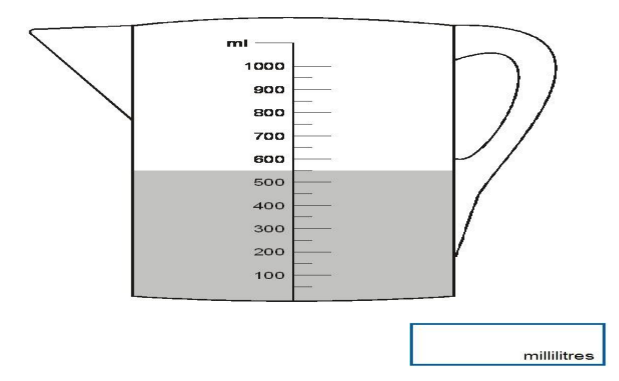
Q2. How heavy is the parcel?





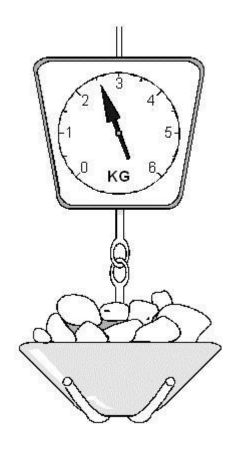
Q3.

How many millilitres (ml) of water are in the jug?



Q4.	
Draw one line which is twice as long as this li	ne.
Use a ruler.	
Q5.	
One side of a square is 5 cm long.	
What is the total length around all it sides?	
	10
	88888
	cm
Q6.	
How long is a line 3cm longer than this line?	
Use a ruler.	
OSC a fulci.	
	cm

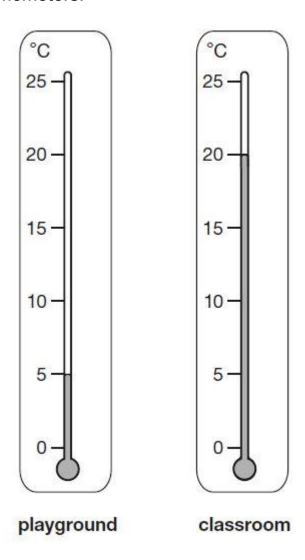
Q7.How much do the potatoes weigh?





Q8.

Look at the thermometers.



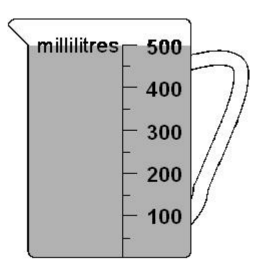
The temperature on the playground is lower than the temperature in the classroom.

How much lower?



Q9.

This jug has water in it.



Ravi pours 150 millilitres of water out of this jug.

How much water will be left in the jug?

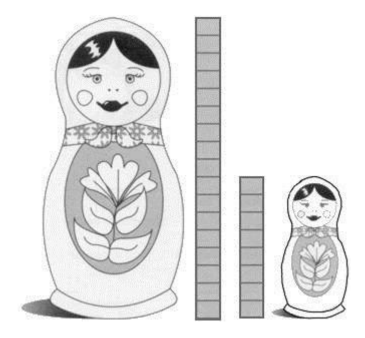
mililitres

Q10.

Draw a line 12 centimetres long.

Use a ruler.

Q11.

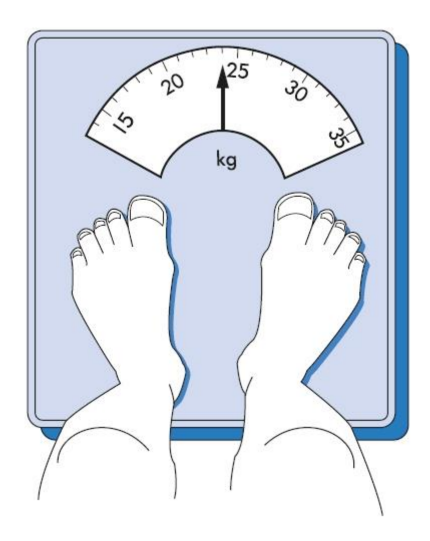


Ann measured the height of these 2 dolls in blocks.

How many blocks taller is the large doll?



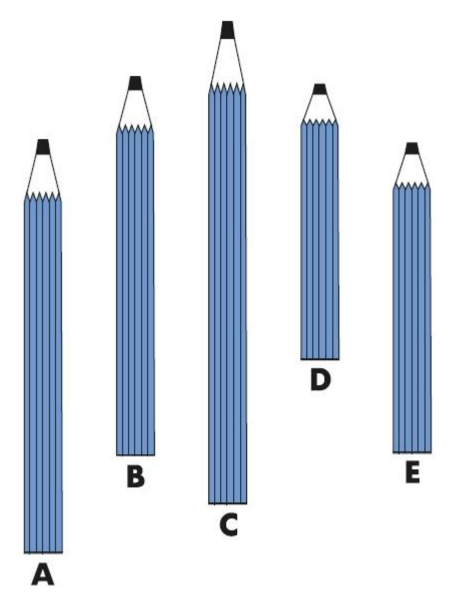
Q12.
How heavy is Peter?



Peter is



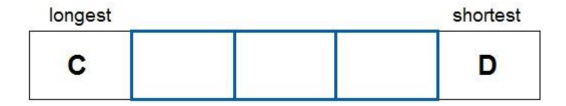
Q13.



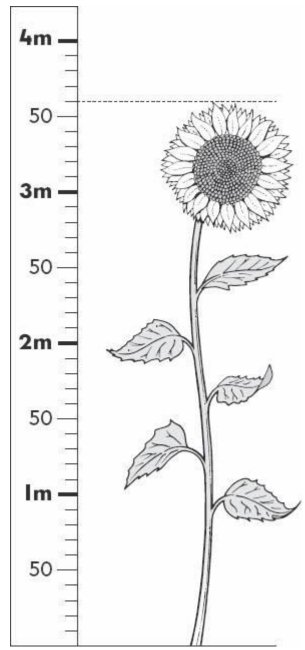
Pencil **C** is the longest pencil.

Order the rest of the pencils.

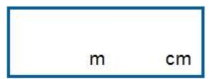
You may use a ruler.





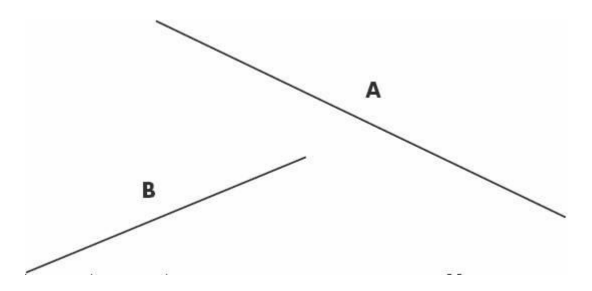


How tall is the sunflower?



Q15.

Measure these two lines.



How much longer is line A than line B?



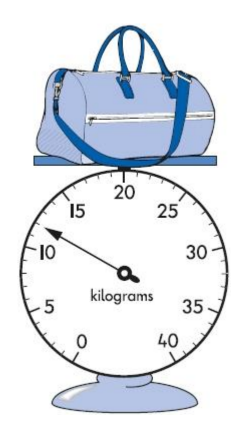
Q10	6.								
	Here is a pattern of lines.								
	Draw the missing line in the pattern.								
	Use a rule	r.							
	2 cm								
	4 cm	·							

6 cm	_		_
6			
cm			

10 cm

Q17.

How much does the bag weigh?



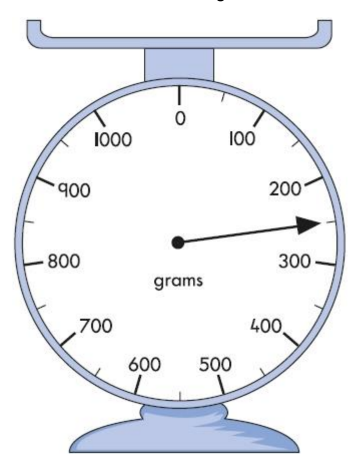
kilograms

Q18.

Ravi has a kitten.



The scale shows the weight of the kitten.



How much does the kitten weigh?

grams

Q19.

Ravi walks through the front door of his house.



Tick (\checkmark) the height the door is most likely to be.

- 1 metre
- 2 metres
- 5 metres
- 10 metres
- 100 metres

Q20.

Three sticks fit along one side of this book.



Estimate how many sticks fit around all four sides of the book.



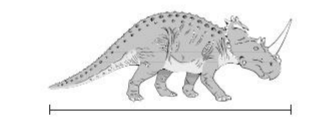
Q21.

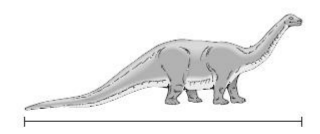
The lines show the lengths of some models.

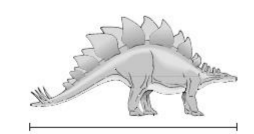
Two of these models are the same length.

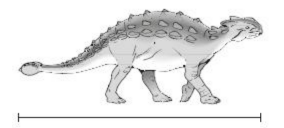
Use a ruler to find them.

Tick (✓) them.



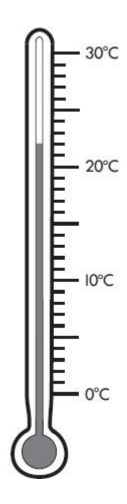






Q22.

Look at the thermometer.



What temperature is shown?



Q23.

Abdul goes to the zoo.

He finds out the mass of some animals.

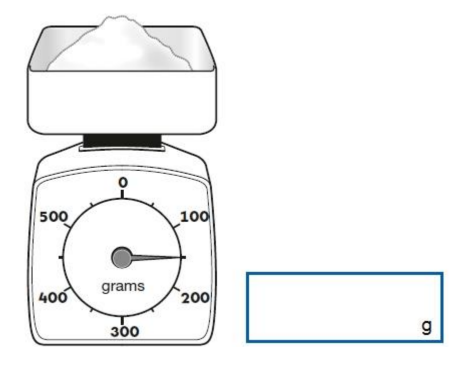


Compare the mass of the animals.

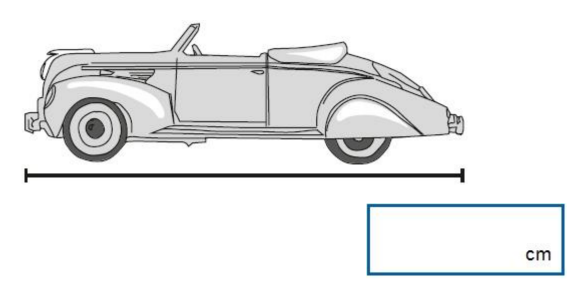
Write < or >	or = ir	n each box.
Cheetah's mass		Tiger's mass
Tiger's mass		Lion's mass

Q24.

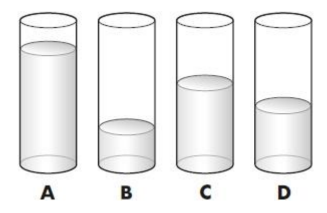
How much does the sugar weigh?



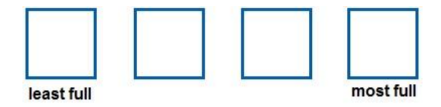
Q25.
Use a ruler to measure the length of the toy car.



Q26.



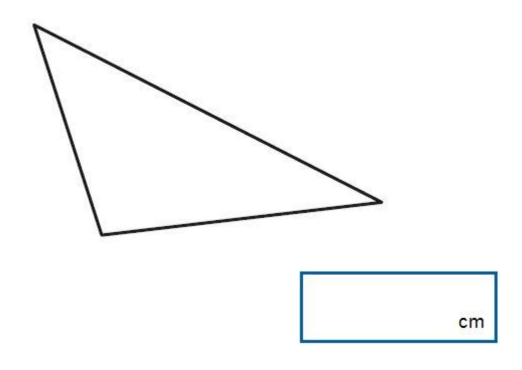
Sort the glasses from **least full** to **most full**.



Q27.

Measure the longest line.

Use a ruler.



Q28.

Draw a rectangle **7 cm** long and **3 cm** wide.

Use a ruler.

