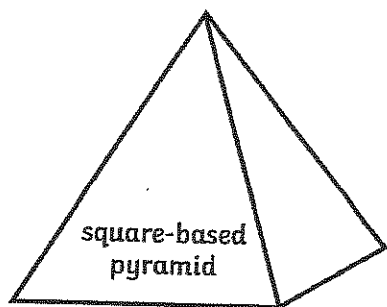


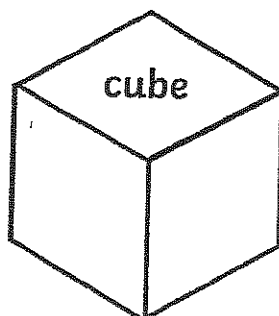
3D Shapes



edges _____

faces/surfaces _____

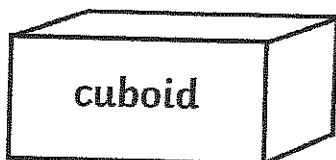
vertices _____



edges _____

faces/surfaces _____

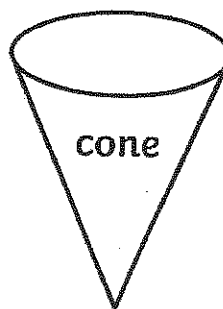
vertices _____



edges _____

faces/surfaces _____

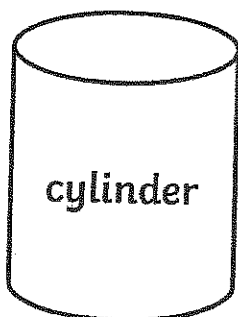
vertices _____



edges _____

faces/surfaces _____

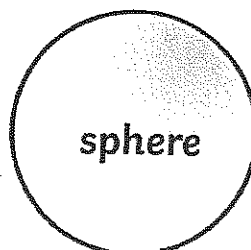
vertices _____



edges _____

faces/surfaces _____

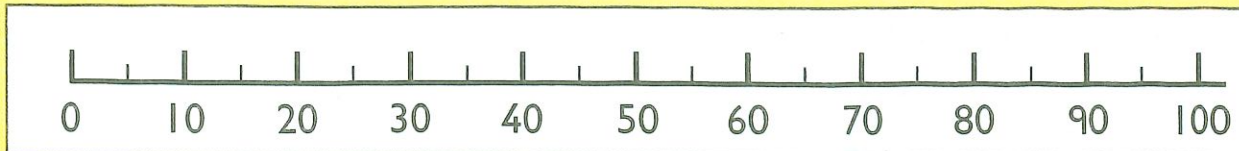
vertices _____



edges _____

faces/surfaces _____

vertices _____



What number is halfway between

20 and 30

70 and 80

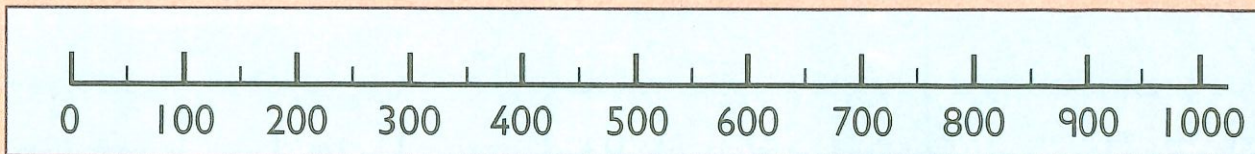
0 and 10

100 and 90?

What number is halfway between

30 and 50

80 and 100?



What number is halfway between

400 and 500

100 and 200

900 and 800

0 and 100?

What number is halfway between

700 and 900

600 and 800?



What number is halfway between

40 and 60

600 and 700

50 and 60

400 and 200

10 and 30

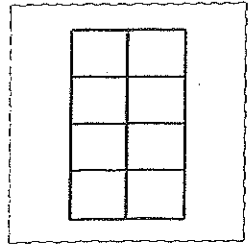
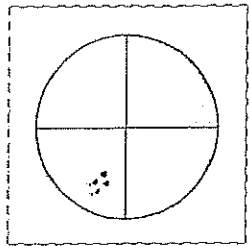
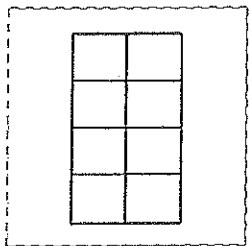
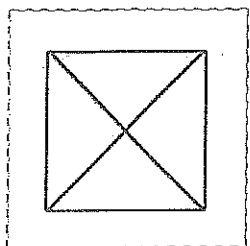
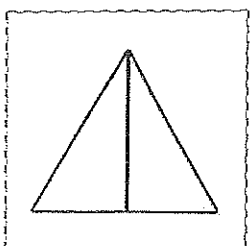
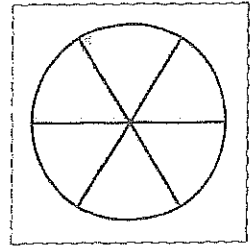
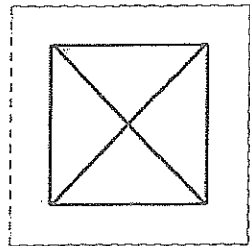
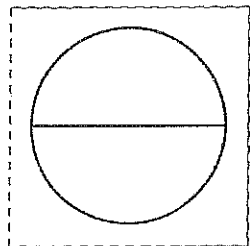
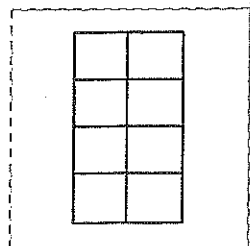
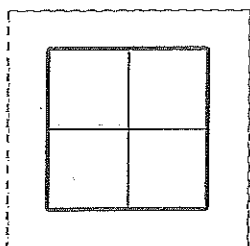
900 and 1000?

Date _____

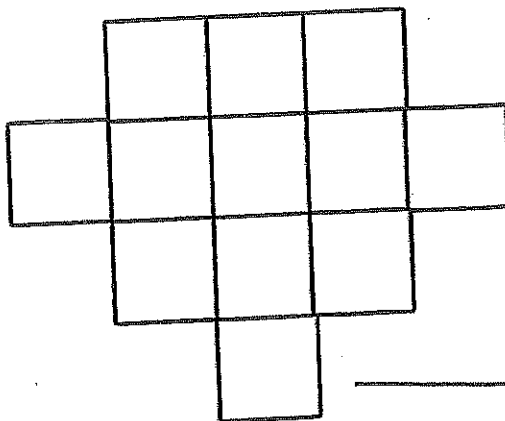
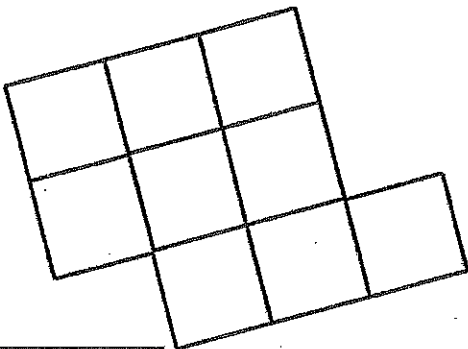
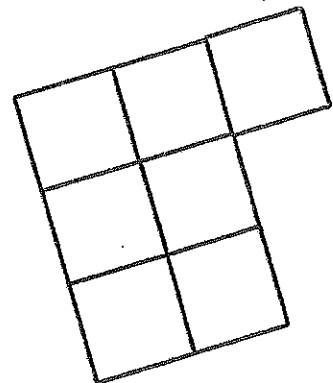
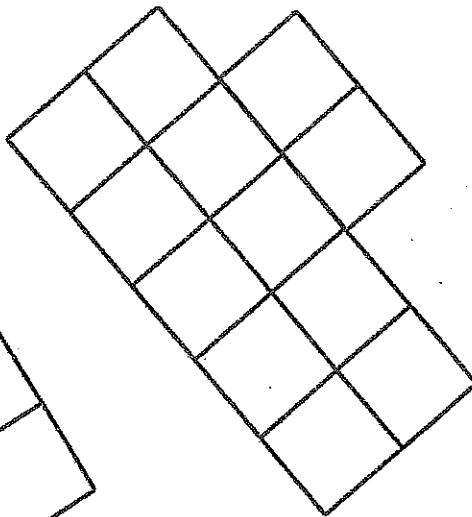
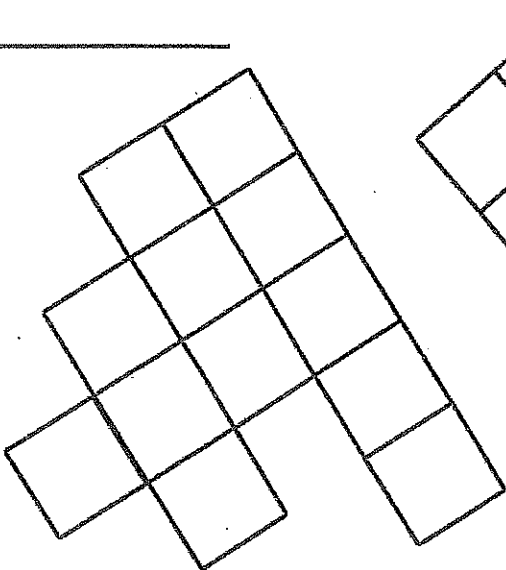
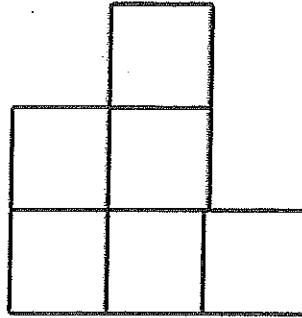
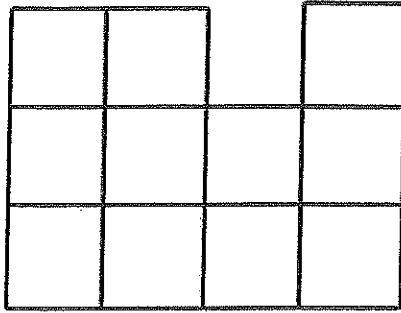
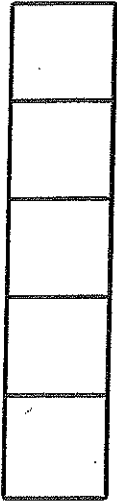
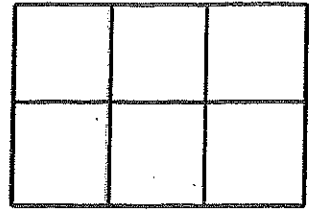
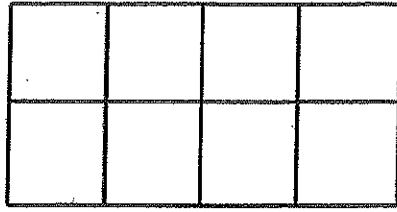
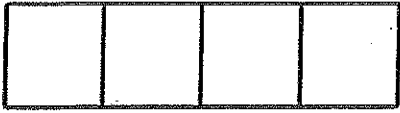
Name _____

Sort the fractions into halves and quarters

Halves	Quarters



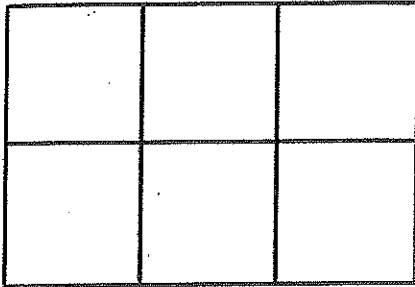
Calculate the Area



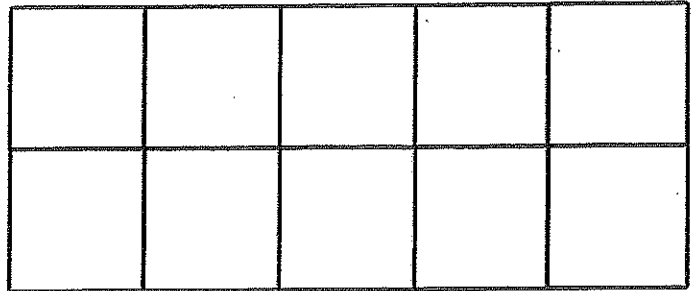
Calculate the Area

What is the area of these shapes? Is there a quick way to work out the area?

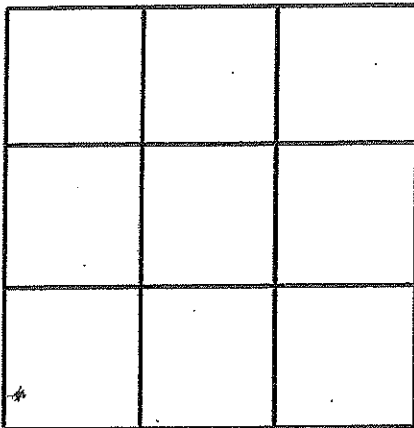
1



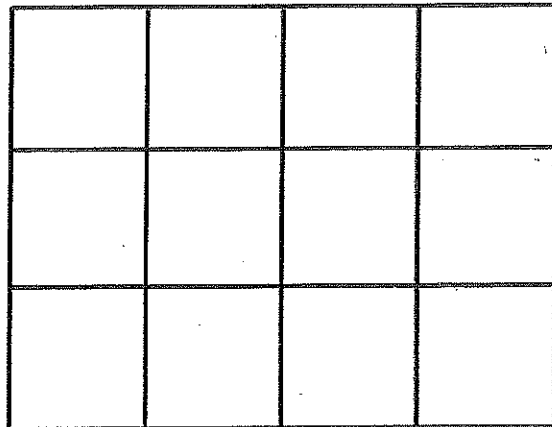
2



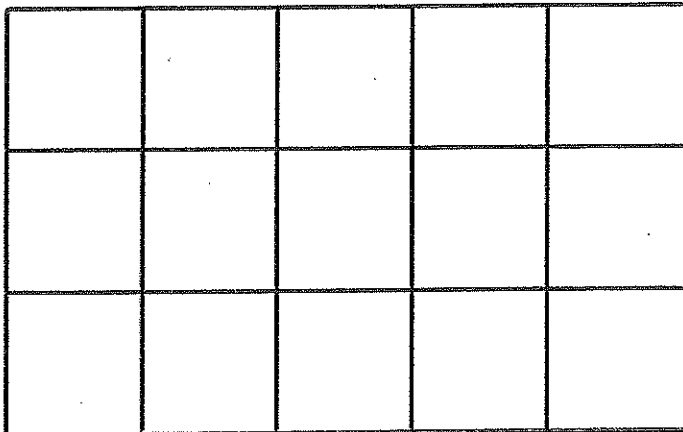
3



4



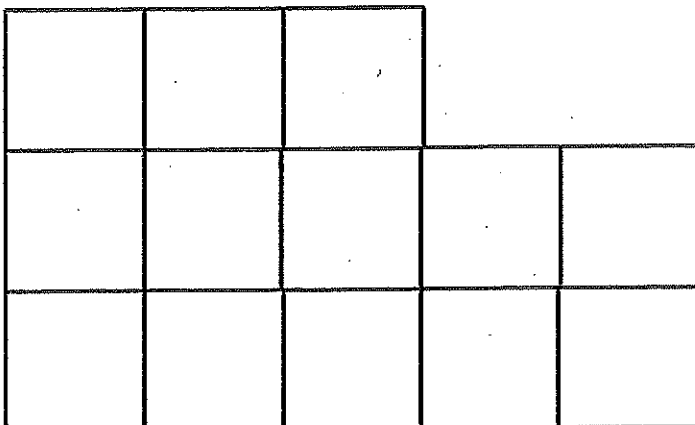
5



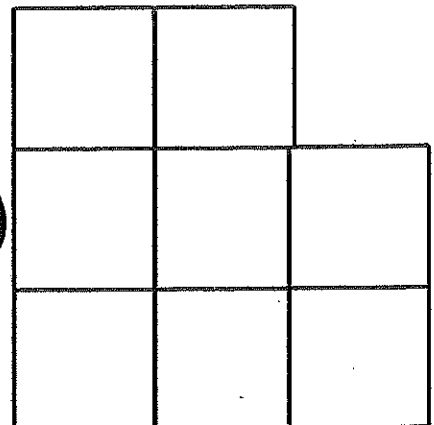
6



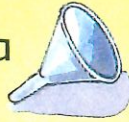
7



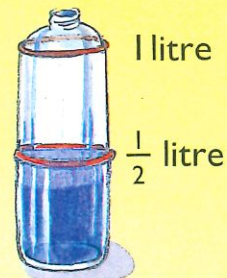
8



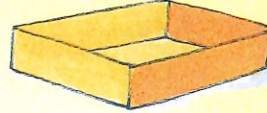
Use water or sand, a



and a



1 You need six containers like these.



Find which containers hold

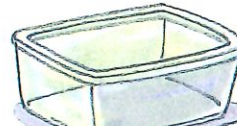
(a) less than $\frac{1}{2}$ litre

(b) about $\frac{1}{2}$ litre

(c) more than $\frac{1}{2}$ litre.

2 You need four tubs.

Measure into each tub the amount on its label.



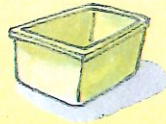
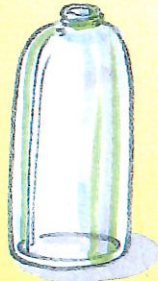
$\frac{1}{2}$ litre

1 litre

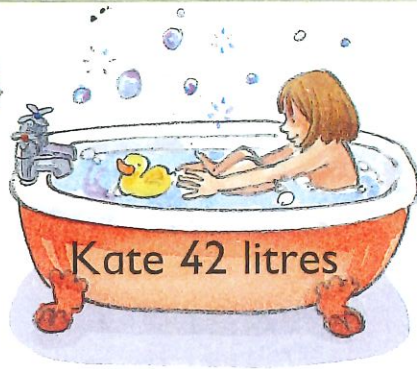
$1\frac{1}{2}$ litres

2 litres

3 You need three containers like these.



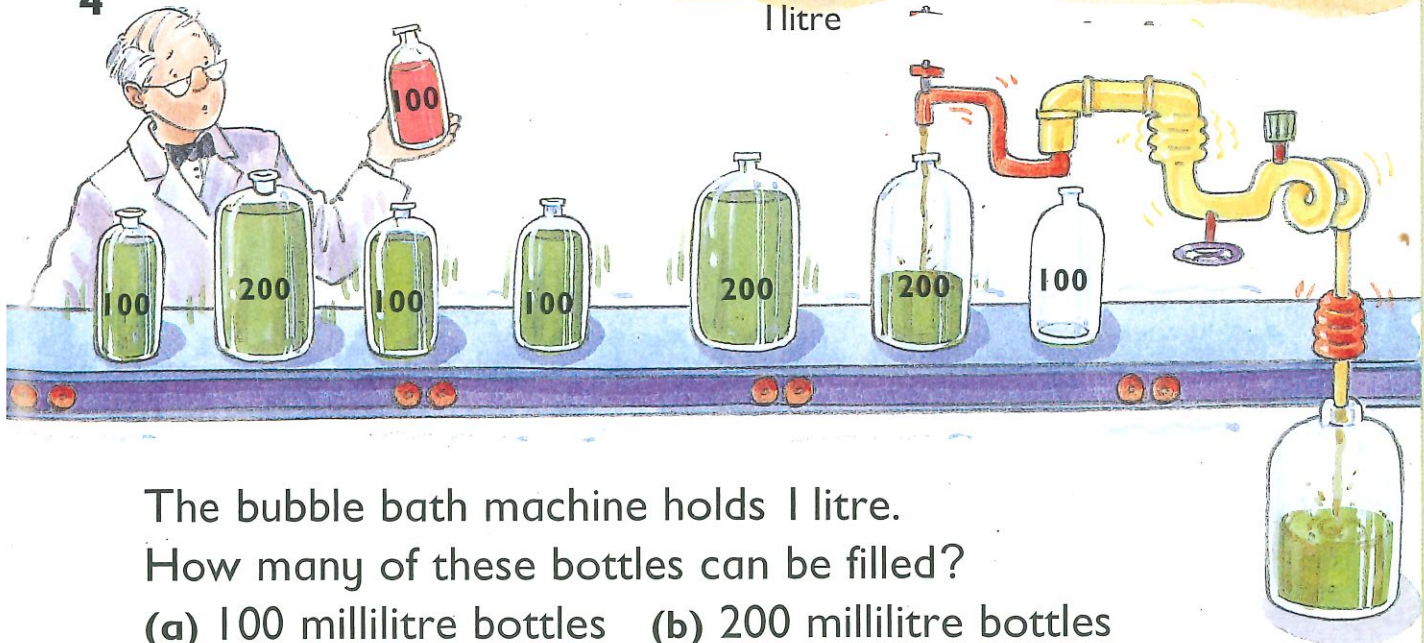
Estimate then measure how much each can hold.



- How many litres of water are used altogether by
(a) Jake and Alex (b) Alex and Kate (c) all 3 children?
- How many more litres of water are used by
(a) Kate than Alex (b) Alex than Jake (c) Kate than Jake?
- How can Elsie measure 3 litres of water into the basin?
Find three different ways.



4



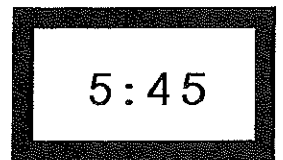
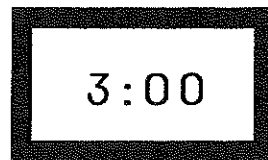
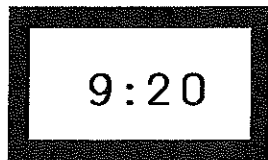
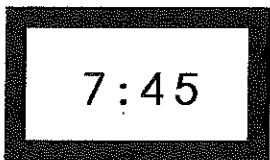
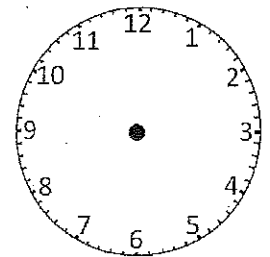
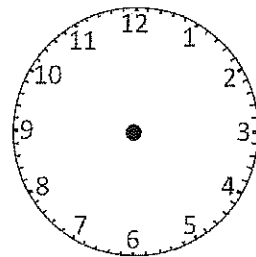
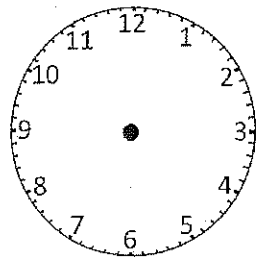
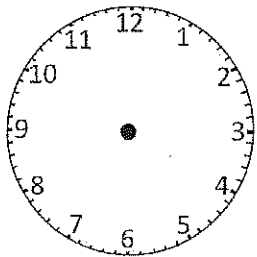
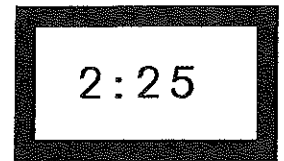
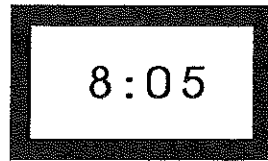
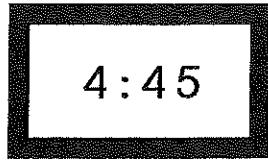
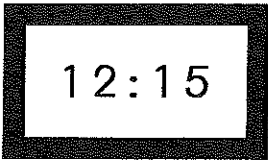
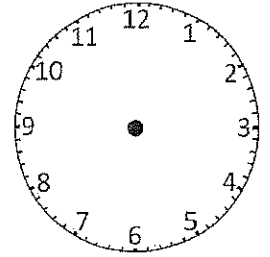
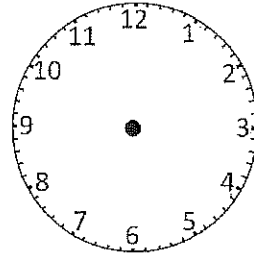
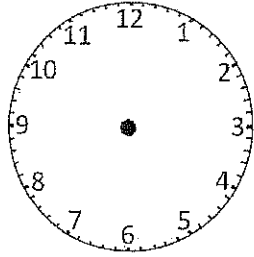
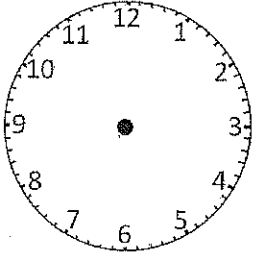
The bubble bath machine holds 1 litre.
How many of these bottles can be filled?
(a) 100 millilitre bottles (b) 200 millilitre bottles

- Find the different ways in which 100 and 200 millilitre bottles can be filled.

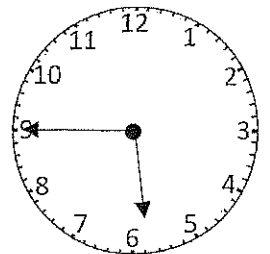
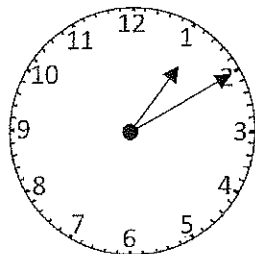
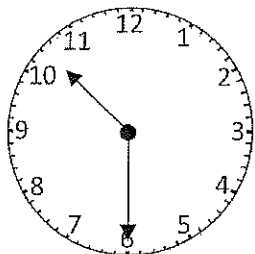
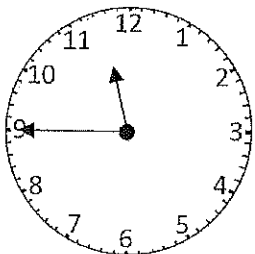
Name : _____

Titanic Times

Draw the hands on the clock face to make the time shown below.



Look at the time on the clock – write it in digital time below.



W.A.L.T read and record the time.