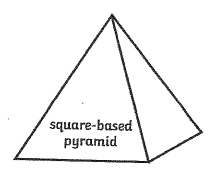
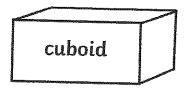
3D Shapes



edges _____

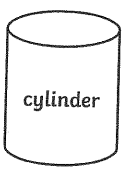
faces/surfaces _____

vertices _____



edges ____

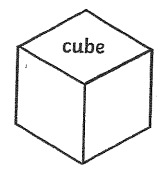
faces/surfaces _____ vertices ____



edges _____

faces/surfaces ____

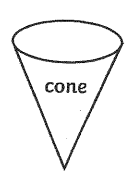
vertices _____



edges _____

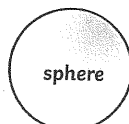
faces/surfaces ____

vertices _____



edges _____

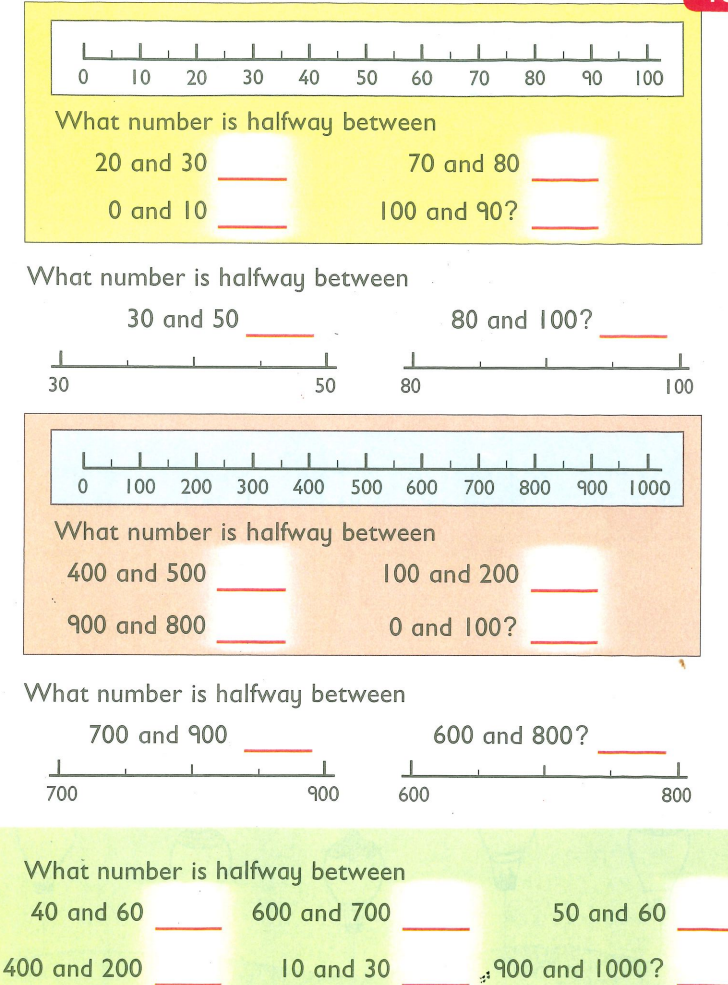
faces/surfaces ______vertices _____



edges _____

faces/surfaces _____

vertices _____



Date	

Name

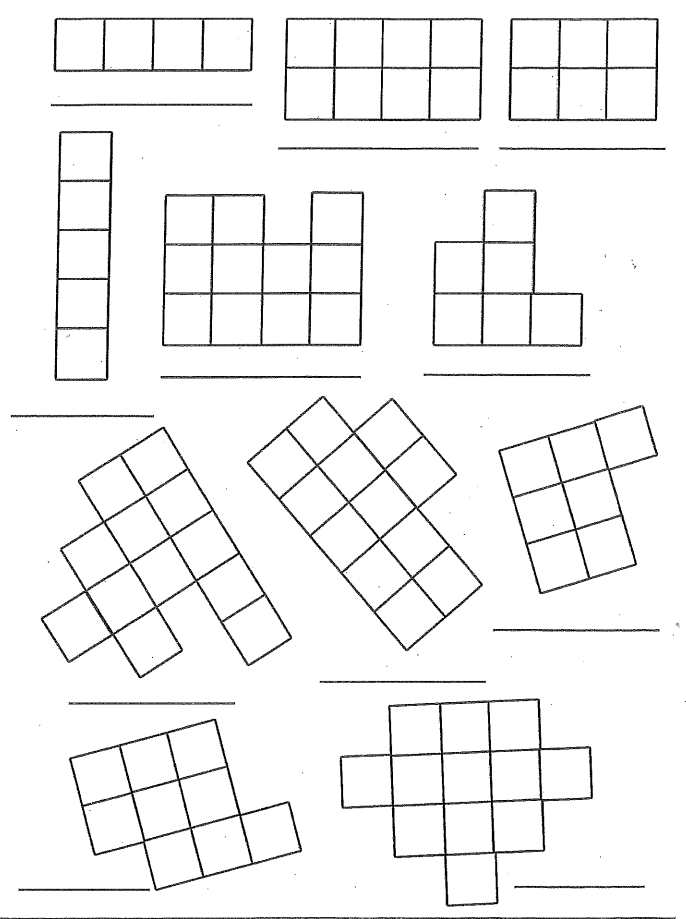
Sort the fractions into halves and quarters

Halves			Quarters			
THE COLUMN TO TH						
				,		
Action and the second		,				
Andrew Control Designation of the Control Design						
	e .					
			•			
					*	

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Calculate the Area

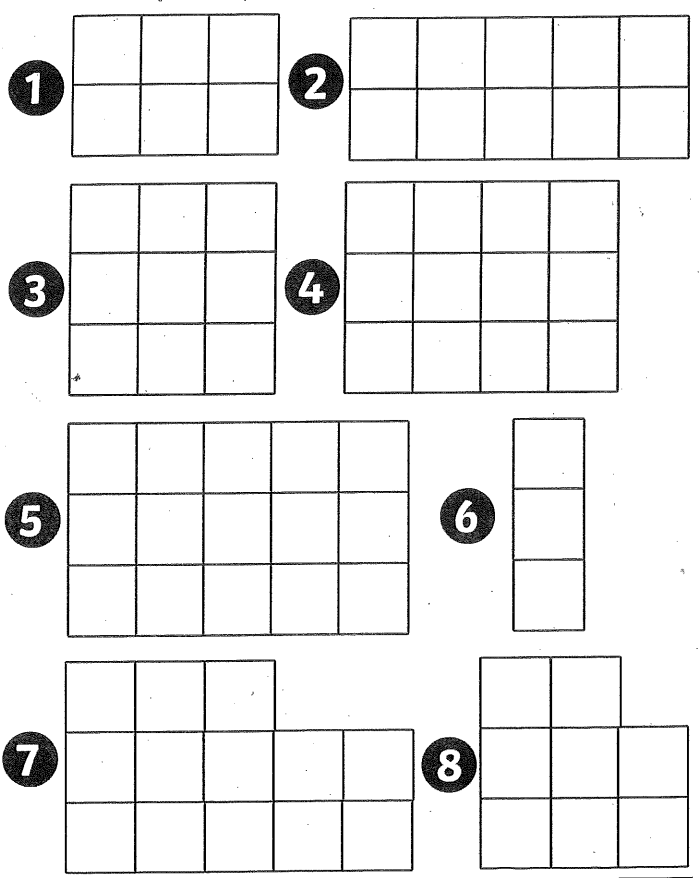






Calculate the Area

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



Use water or sand, a



and a



I You need six containers like these.











 $\frac{1}{2}$ litre



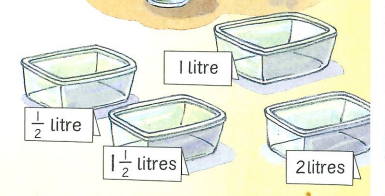


Find which containers hold

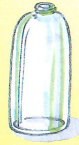
(a) less than $\frac{1}{2}$ litre

- (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.



3 You need three containers like these.



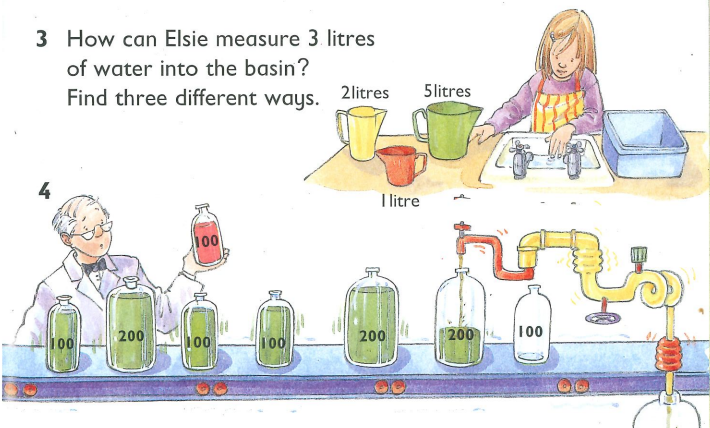




Estimate then measure how much each can hold.



- I How many litres of water are used altogether by(a) Jake and Alex(b) Alex and Kate(c) all 3 children?
- 2 How many more litres of water are used by
 (a) Kate than Alex (b) Alex than Jake (c) Kate than Jake?



The bubble bath machine holds I litre.

How many of these bottles can be filled?

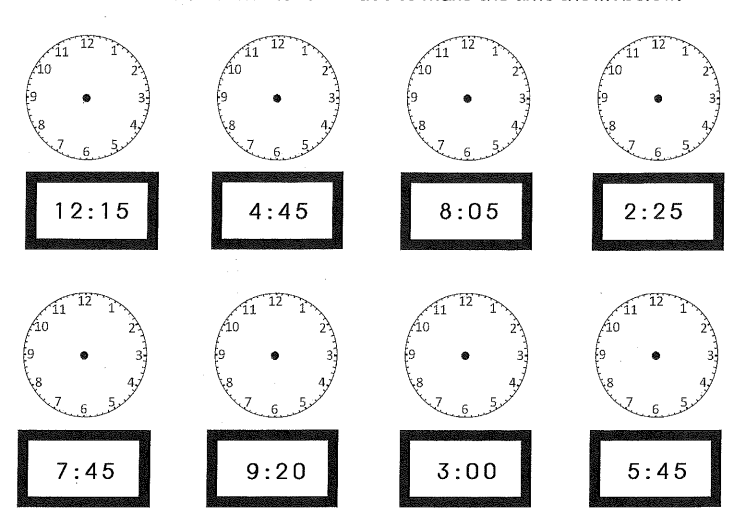
(a) 100 millilitre bottles (b) 200 millilitre bottles

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

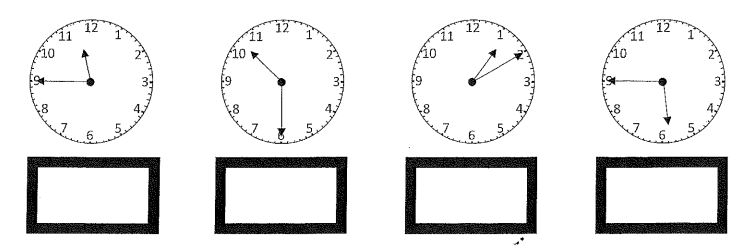
Name:_____

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.