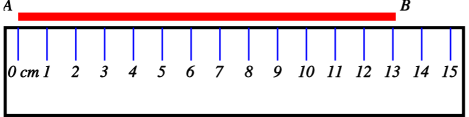
Estimation of Measurements

Name:	Class:	Date:		
		Mark	/6	%

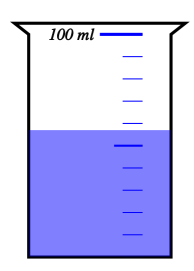
1) Use the ruler to measure the length of the line AB to the nearest centimetre.



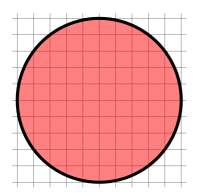
[1]

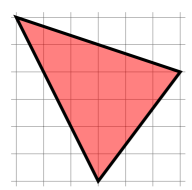


2) Find the amount of liquid in the container to the nearest 10 millilitres [1]



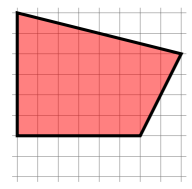
3) Estimate the area of the circle by counting unit squares [1]





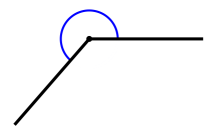
5) Estimate the area of the quadrilateral by counting unit squares

[1]



6) Estimate (do not measure) the size of the marked angle

[1]



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1) Length = 13 cm

2) Amount = 60 ml

3) 79

4) 15

5) 36

6) angle = 229°