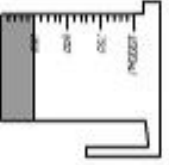
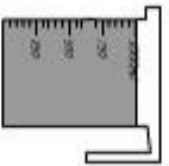
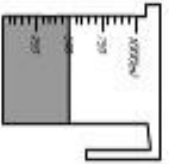
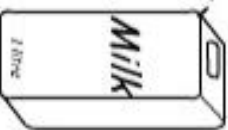
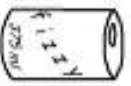
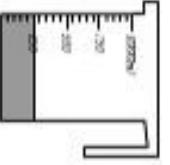
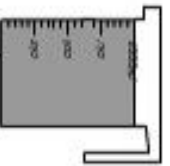
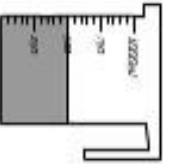


Volume & Capacity

Measuring capacity in millilitres.

Name: _____

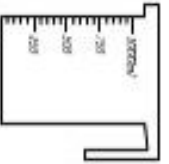
Match the measuring jugs to the containers that filled them.



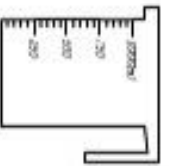
Fill the containers to the measurements below each jug.



1 litre



$\frac{1}{2}$ litre



$\frac{3}{4}$ litre



$\frac{1}{4}$ litre

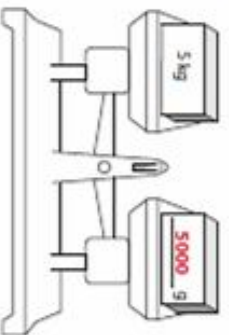
Name: _____

Score: _____

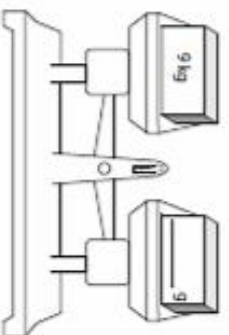
Metric Unit Conversion - Mass

Convert between kilograms (kg) and grams (g).

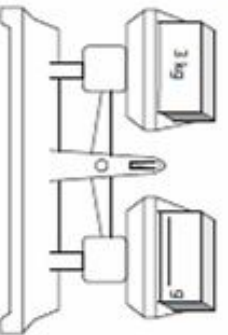
1)



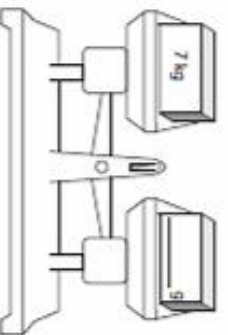
2)



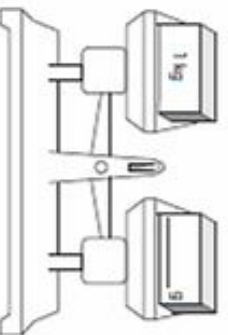
3)



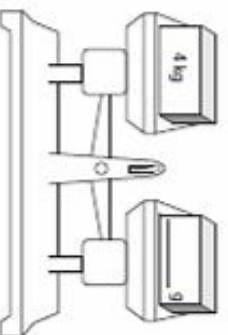
4)



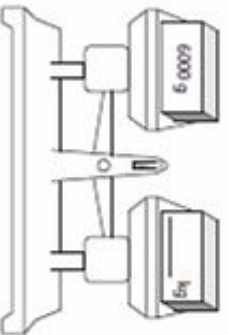
5)



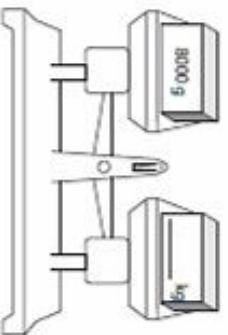
6)



7)



8)



Name: _____

Score: _____

Metric Unit Conversion Table

Complete the metric unit conversion table.

1)

cm	76	22 968	63 88
mm			

2)

mm	850	228.9	553
cm			

3)

m	21.3	58	4.14
cm			

4)

cm	1026	912	1890
m			

5)

km	92.9	57.36	39
m			

6)

m	64210	25000	15600
km			

7)

cm		mm	
	44 321		
	72		
		53.5	
	35.8		
			116.3

8)

cm		m	
			62.18
	1100		
		8950	
			53.39
	1714		

9)

km		m	
			45116
	10.11		
		7800	
			41
			58290

Name: _____

Score: _____

Measuring Angles

Measure each angle using protractor.



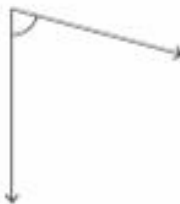
Angle: _____



Angle: _____



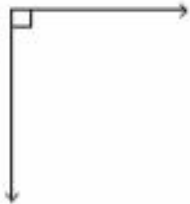
Angle: _____



Angle: _____



Angle: _____



Angle: _____



Angle: _____



Angle: _____

Name : _____

Measuring Weight

Score : _____

Measure the weight of each object.

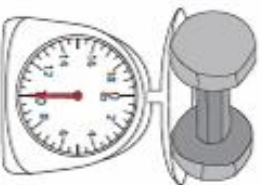
1)



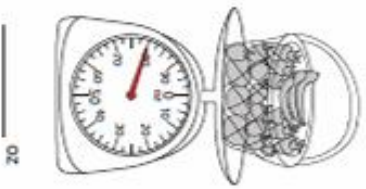
2)



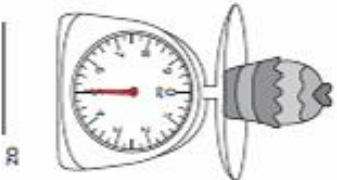
3)



4)



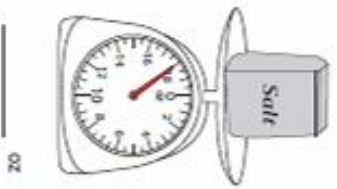
5)



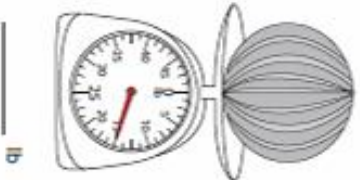
6)



7)



8)



9)

