

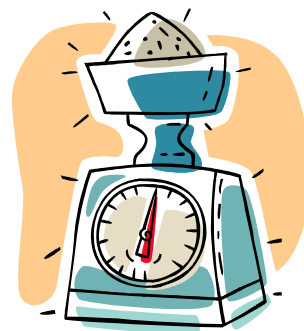
Name:

Date:

Estimating and measuring weight - a

We measure weight in grams (g) and kilograms (kg).

1. There are _____ grams in a kilogram.
2. **ESTIMATE** the weight in kilograms or grams (to the nearest 50g) of all the objects in the table.
Tip: use the example of the sugar that we did at the start of class to help you.
3. Next measure the weight of the objects to the nearest 50g (except * objects which should be weighed to nearest 10g if possible).



Container	Estimate of weight	Actual weight
Large rice bag		
Digestive biscuits		
Large sugar bag		
Pasta bag		
Tin of tuna		
Tin of tomatoes		
Peppercorn tub		
Water Chestnuts		
Tarragon*		
Marmite*		

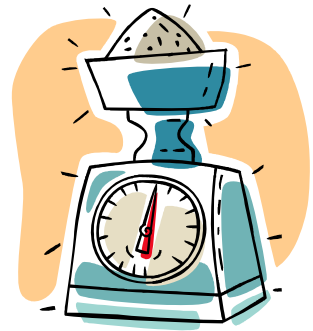
Name: _____

Date: _____

Estimating and measuring weight - b

We measure weight in grams (g) and kilograms (kg).

1. There are _____ grams in a kilogram.
2. **ESTIMATE** the weight in kilograms or grams (to the nearest 50g) of all the objects in the table.
Tip: use the example of the sugar that we did at the start of class to help you.
3. Next measure the weight of the objects to the nearest 50g and to the nearest ounce (except * objects – weigh these to the nearest 10g or ½ oz if possible).



Container	Estimate of weight	Actual weight	
		kg / g	lb / oz
Large rice bag			
Digestive biscuits			
Large sugar bag			
Pasta bag			
Tin of tuna			
Tin of tomatoes			
Peppercorn tub			
Water Chestnuts			
Tarragon*			
Marmite*			