Name:	Date:	

Measurement of Mass (Weight)

Q1. Circle the unit you will use to weigh each of the following:

- a. One mango.
- g / kg

b. A cricket ball.

g / kg

c. A watermelon.

g/kg

d. A feather.

g / kg

e. A dog.

g / kg

f. A bag of rice.

- g / kg
- g. A packet of biscuit
- g / kg

h. A big suitcase

g/kg

i. A soap bar

g / kg

j. A mobile phone

g / kg

Q2. Answer the following:

- a. $1000g = _{kg}$
- b. 200g + 300g = ______g
- c. $400g + 100g + 500g = 100g + 500g + _____g$
- d. $400g + 300g + ____g = 1000g$
- e. The mass of an elephant would be measured in (kg / g)
- f. The mass of a chocolate bar would be measured in (kg / g)

Q3. Fill in the blanks with 'g', or 'kg'.

Your bag weighs in _____

Your pencil box weighs in _____.