


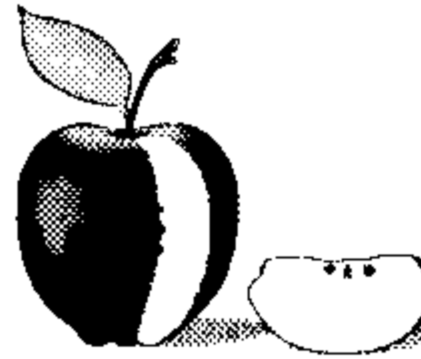






# Sheet 83 Mass - units of measurement











## A

Match the objects and the weights.

	<input type="radio"/> 100 g	<input type="radio"/> 30 g	
	<input type="radio"/> 1000 kg	<input type="radio"/> 3 kg	
	<input type="radio"/> 10 g	<input type="radio"/> 1 g	
	<input type="radio"/> 100 kg	<input type="radio"/> 150 g	

## B

Would you measure these weights in grams or kilograms?

				
hot dog	bed	pear	piano	bulb
<input type="text" value="grams"/>	<input type="text" value="kg"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
				
crisps	pony	TV	ice cream	motor bike
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

## C

Ring the most sensible estimate. Use weights to help you.

tin of beans 40 g or 400 g

7 year old boy 3 kg or 30 kg

bag of potatoes 5 kg or 50 kg

feather 1 g or 100 g

biscuit 2 g or 20 g

orange 20 g or 200 g

egg 60g or 600 g

computer 20 kg or 200 kg