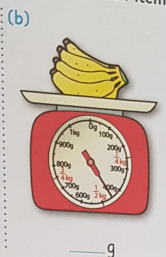
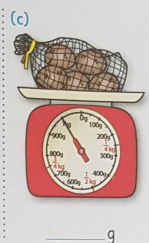
Kilogrammes (kg) and grammes (g)

Read these scales. What does each item weigh?









(e)	Which	item	is	heaviest?	

(i) How much lighter is the cup than the potatoes?	(i)	How much	lighter	is the	cup	than	the	potatoes?	
--	-----	----------	---------	--------	-----	------	-----	-----------	--

2. Weigh these items on a scales. Estimate first!



Use this information to	
help you estimate	

$$\begin{bmatrix} Sugar \\ 1kg \end{bmatrix} = 1000g$$

$$= 2g$$

	Object	Estimate	Meusure
(a)	Mug		
(b)	Apple		
(c)	Pencil case		
(d)	Maths book		
(e)	Shoe		
(f)	Stapler		

3. Which is best for weighing the following – kilogrammes (kg) or grammes (g)?

(a)



: (b)



(c)





