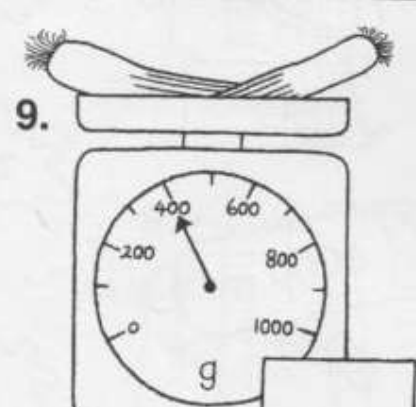
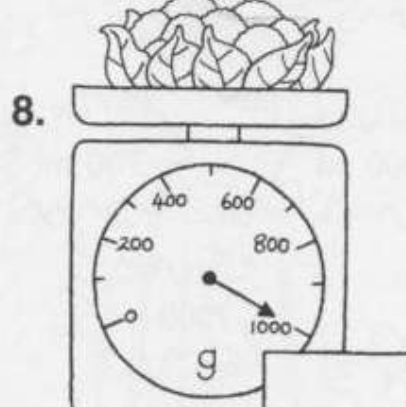
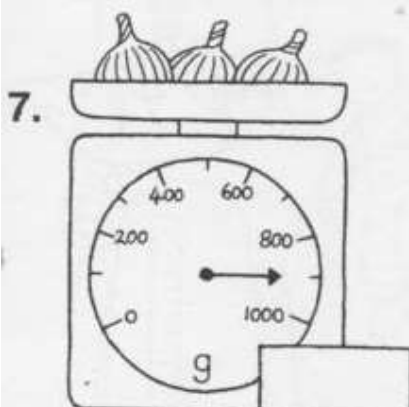
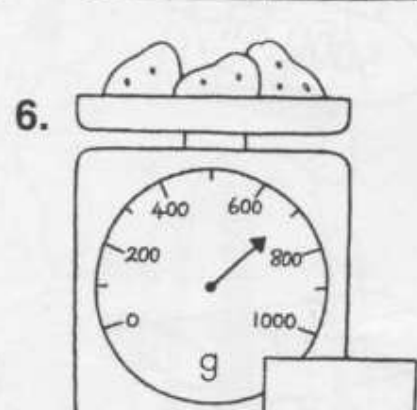
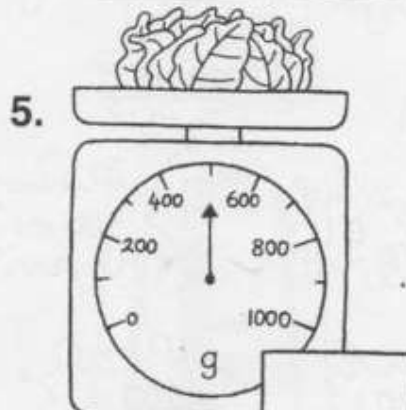
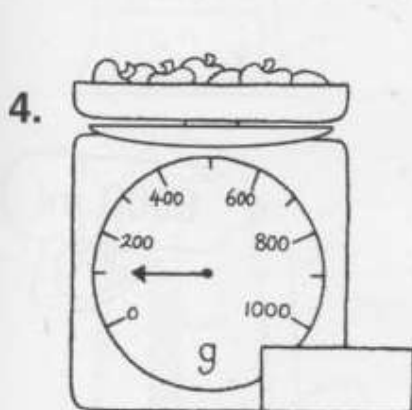
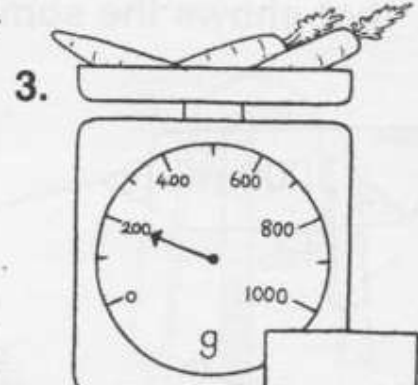
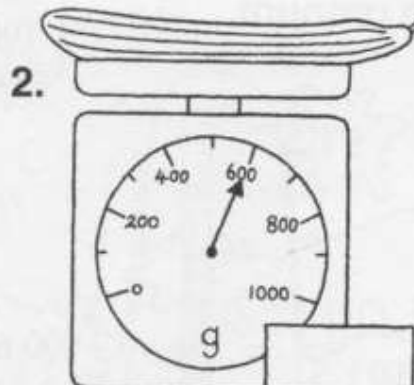
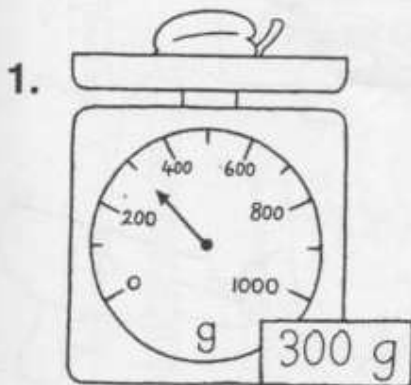


## How much does it weigh?

Date: \_\_\_\_/\_\_\_\_/\_\_\_\_

LO: use appropriate standard units to measure mass (kg/g); to the nearest appropriate unit, using scales. (Y2)

• Read the scales. Write the mass of the vegetables.

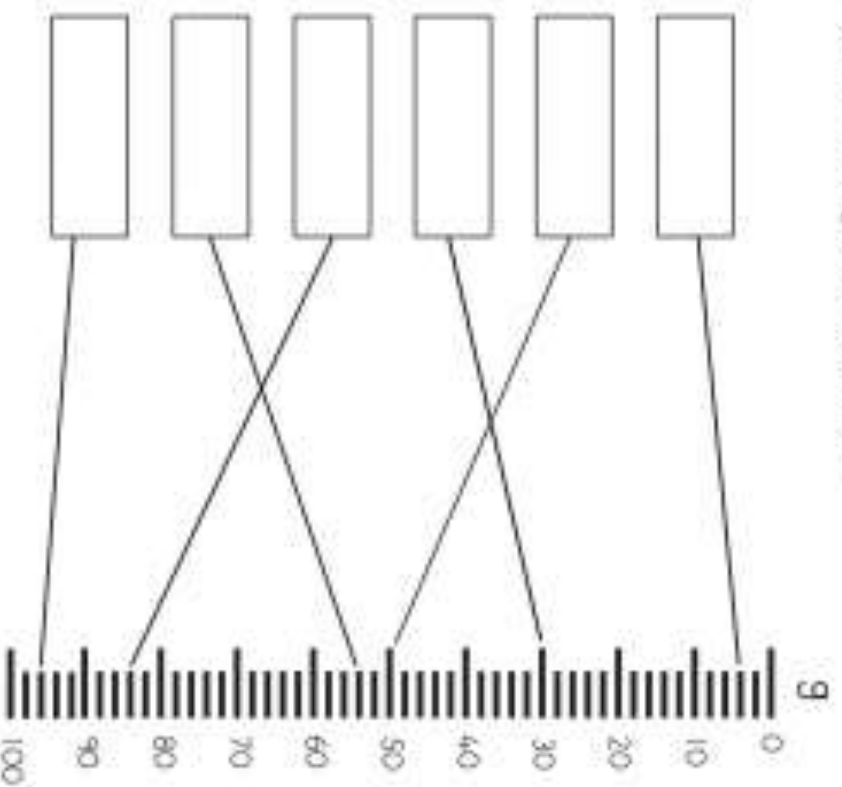


## Reading Scales Up To 100



The scale shows 100 grams, each large division is 10 grams and each small division is 2 grams.

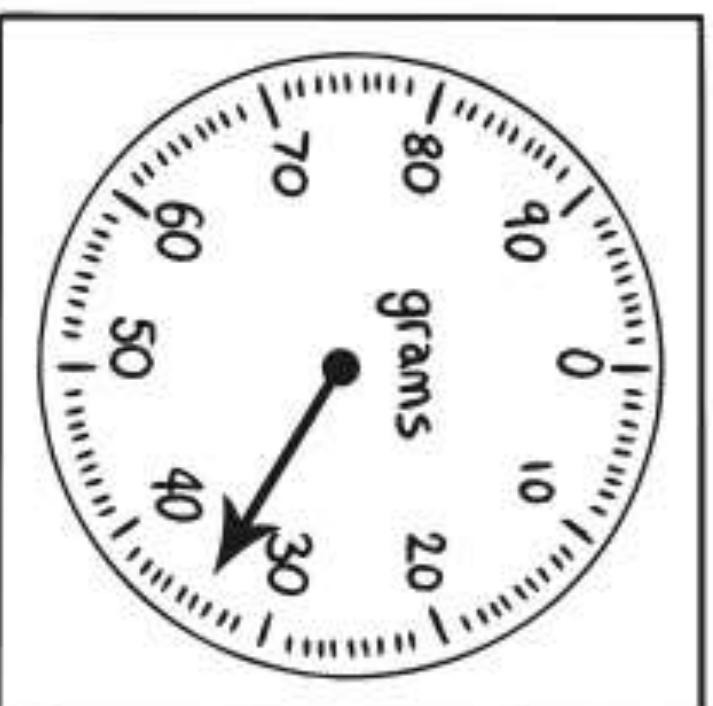
Write in the reading for each of the arrows.



## Reading Scales Up To 100



Weighing scales can be read like a clock. The dial indicator moves as the weight increases. Each big line is 10g, each small line is 1g. The arrow shows 26g.



Draw arrows on the scale to show these weights:

- a) 23g  
d) 98g

- b) 75g  
e) 60g

- c) 9g