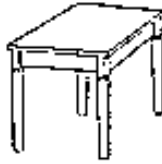
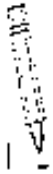
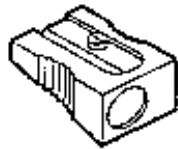


1. Tick the things (real life) that you think have mass of less than 1 kg.



2. Tick the things (real life) that you think have mass of more than 1kg.



3. Make a list of three objects that you would measure in grams.

a)

b)

c)

4. Make a list of three objects that you would measure in kilograms.

a)

b)

c)

5. Draw lines to match the following objects to their suitable unit.

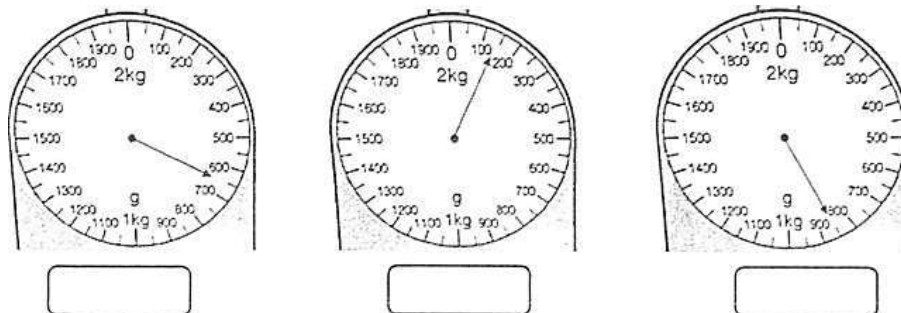
The image shows five objects on the left side of a light gray background, each with a horizontal line extending to the right for a match line:

- Beetle
- Suitcase
- Paperclip
- Person
- Carrot

On the right side, there are two rectangular boxes:

- The top box is labeled "Kilograms".
- The bottom box is labeled "Grams".

6. Record the masses shown on the scales.



7. Draw pointers on these scales to show the given masses. (Use ruler)

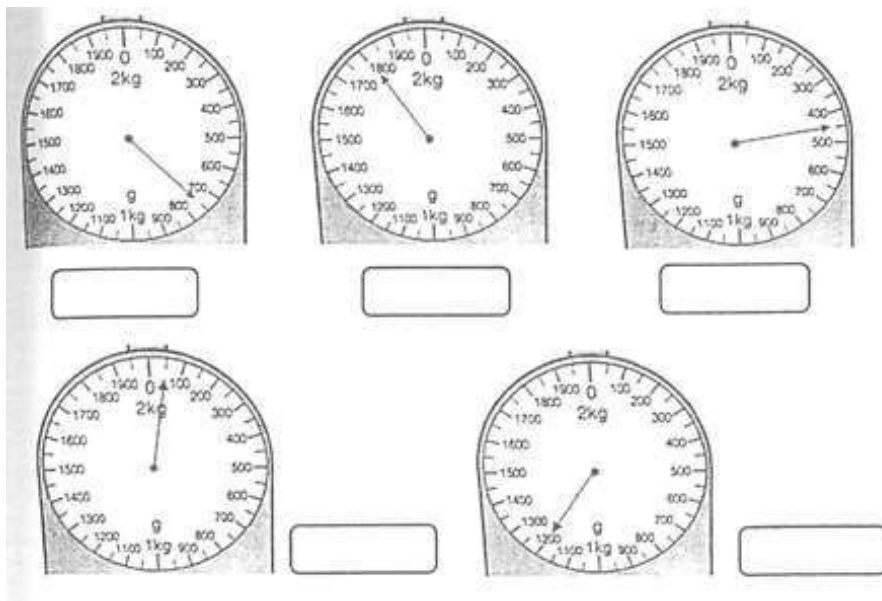


350 g

250 g

550 g

8. Record the masses shown on the scales.



9. Draw pointer on these scales to show the given masses.

