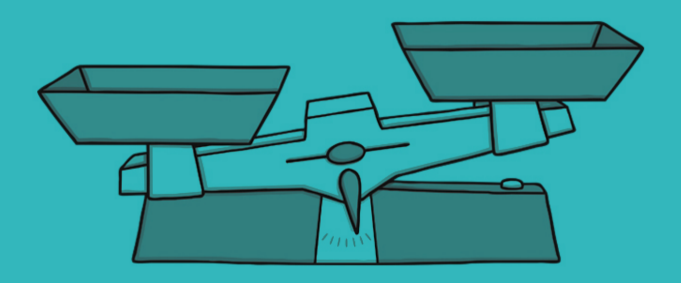
## Year 2 Units of Measurement:

# Mass







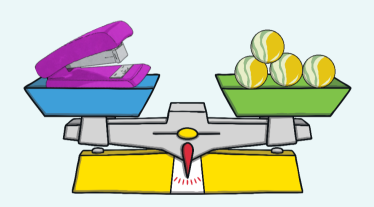
### Learning Objective

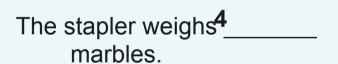
• To identify and compare the mass of objects using balance scales.

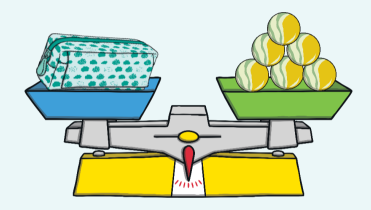
#### **Success Criteria**

- I can identify the mass of objects by counting uniform informal units.
- I can compare the mass of objects using uniform informal units.

# Mass less the than same as heavier heaviest more lighter lightest equal to



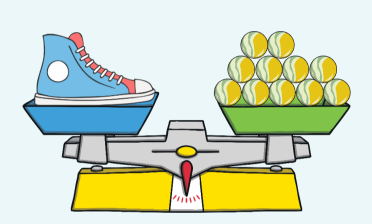


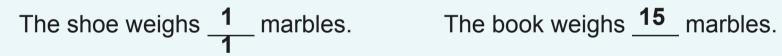


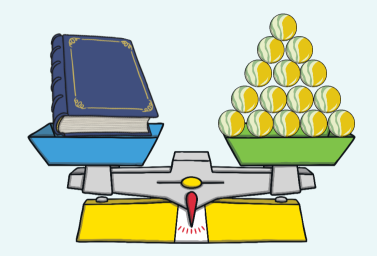
The pencil case weighs

\_\_\_6\_ marbles.

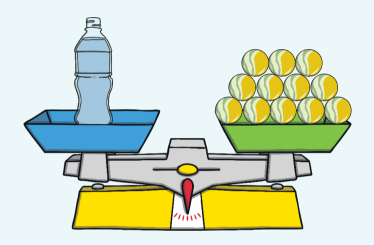
The stapler is \_\_\_\_lighter \_\_\_ than the pencil case.

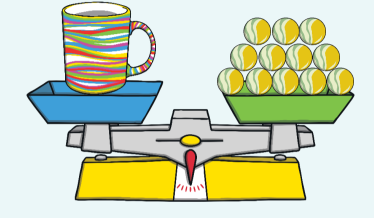






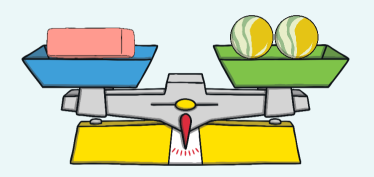
The book is <u>heavier</u> than the shoe.

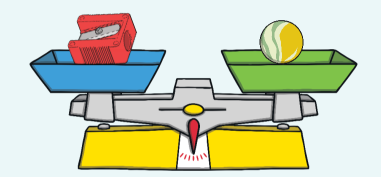




The bottle weighs 12 marbles. The mug weighs 12 marbles.

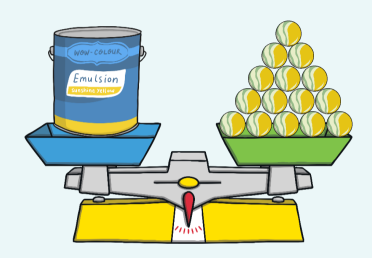
The mug is the same as the bottle.

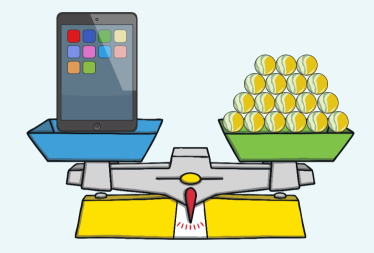




The eraser weighs 2 marbles. The sharpener weighs 1 marble.

The eraser is \_\_ heavier than the sharpener.





The paint tin weighs

15 marbles.

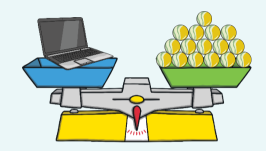
The tablet weighs 18 marbles.

The tablet is <u>heavier</u> than the paint tin.

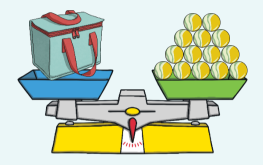


The stapler weighs

11 marbles.



The laptop weighs 16 marbles.



The lunch box weighs

14 marbles.

The stapler is the \_\_\_\_\_

The laptop is the heaviest.



