



# Maths

## Measurement

# Comparing Weights

twinkl

# Aim

- I can compare and describe weights.

# Success Criteria

- I can describe weights.
- I can compare two weights.

# Tall, Tall Trees



Draw a tree on your whiteboard.

In your groups, work together to order the trees from shortest to tallest.

Vowels

e

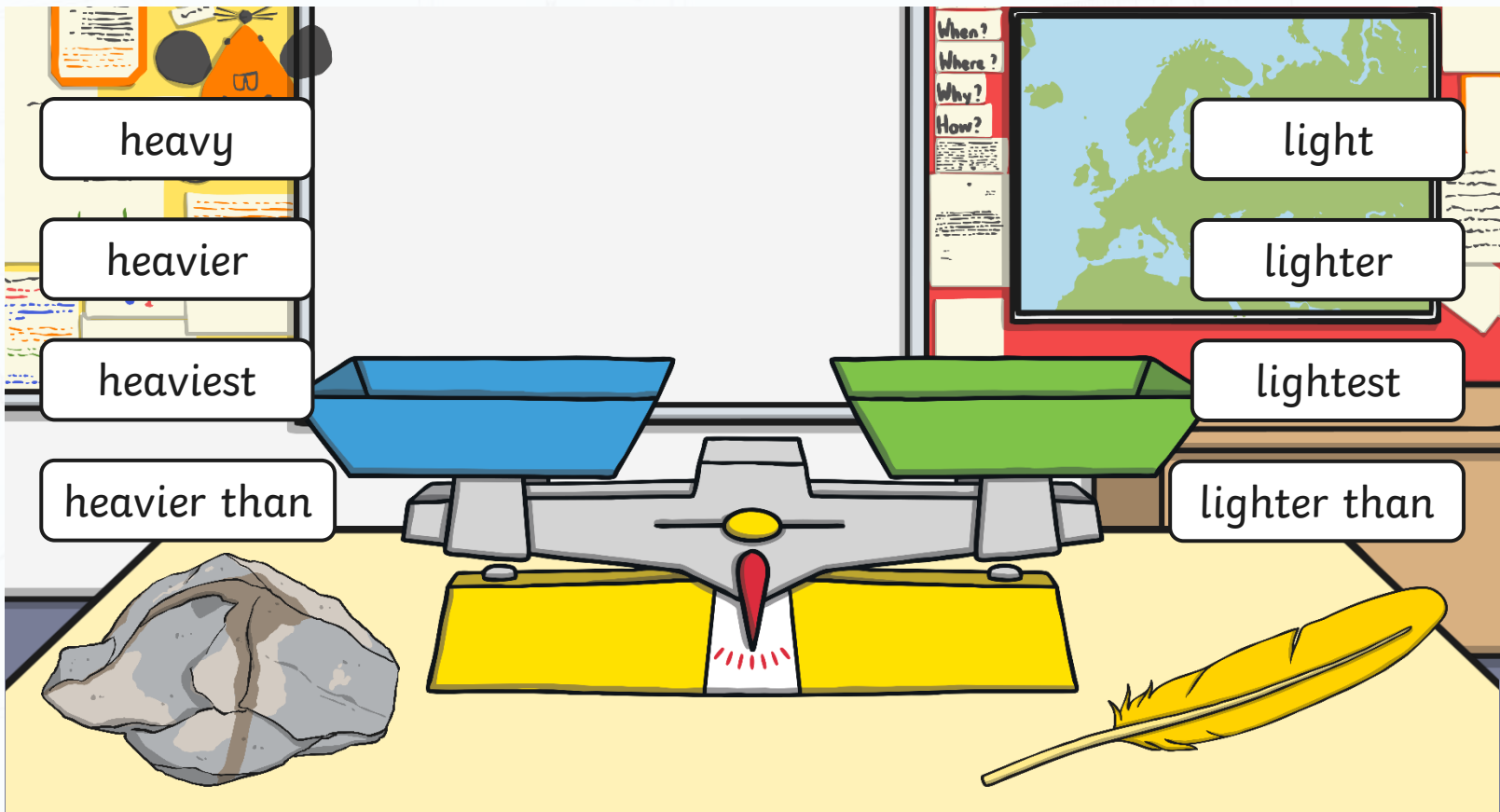


u



# Weight

When we talk about weight, we mean how heavy or light something is.  
Sometimes we call this mass.

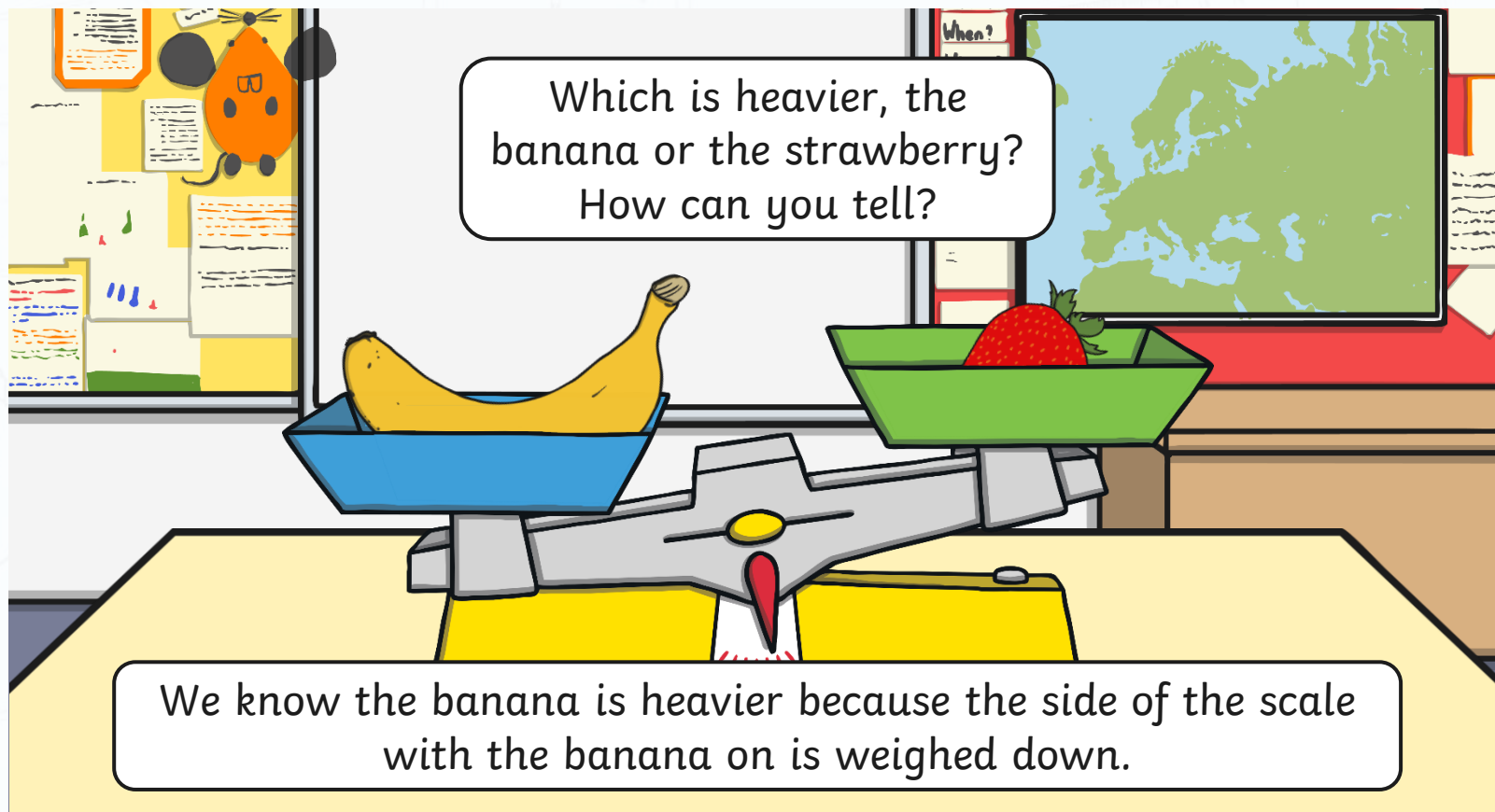




# Weight



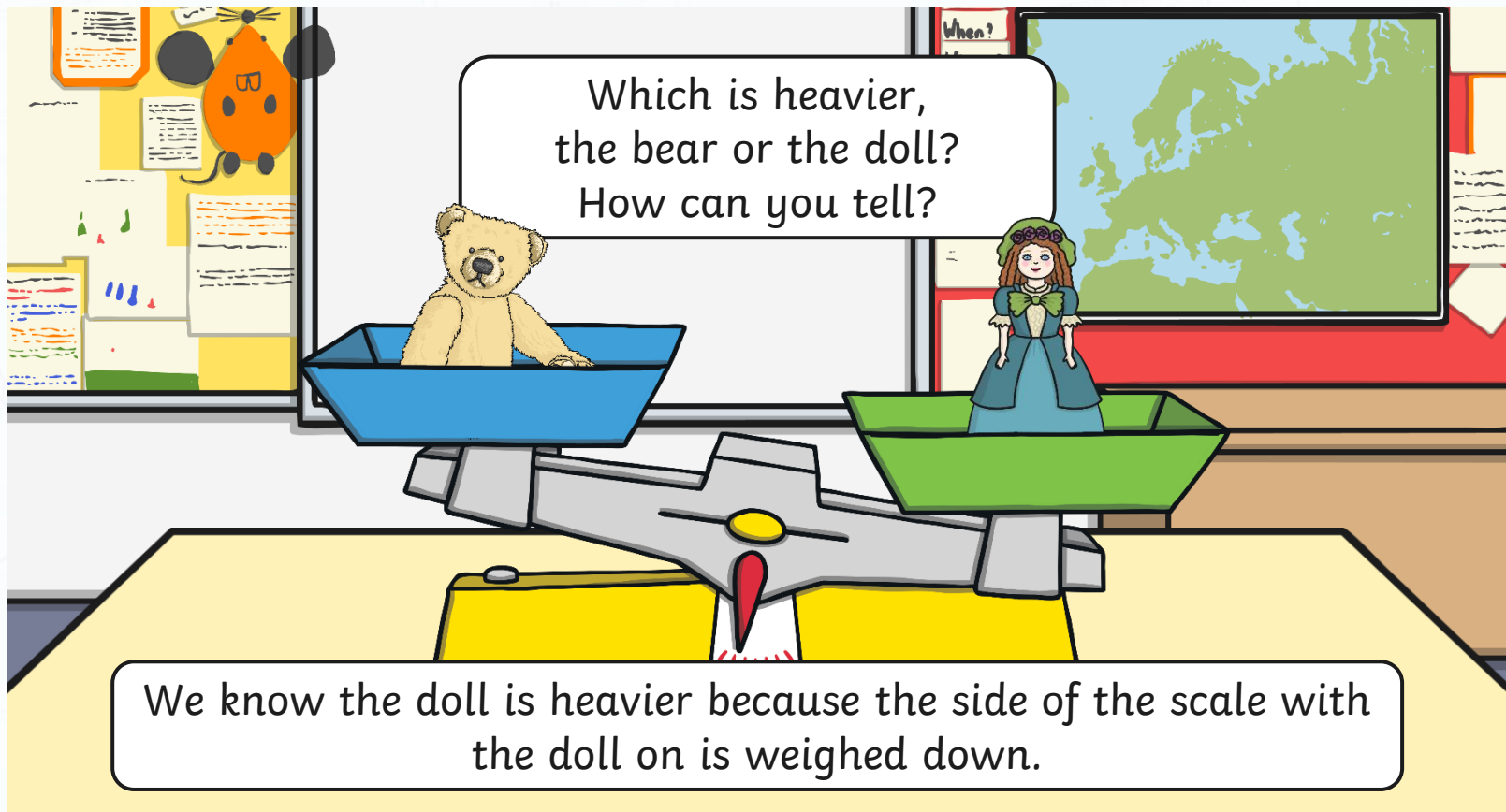
Balance scales show us how heavy things are compared to other things.



# Weight



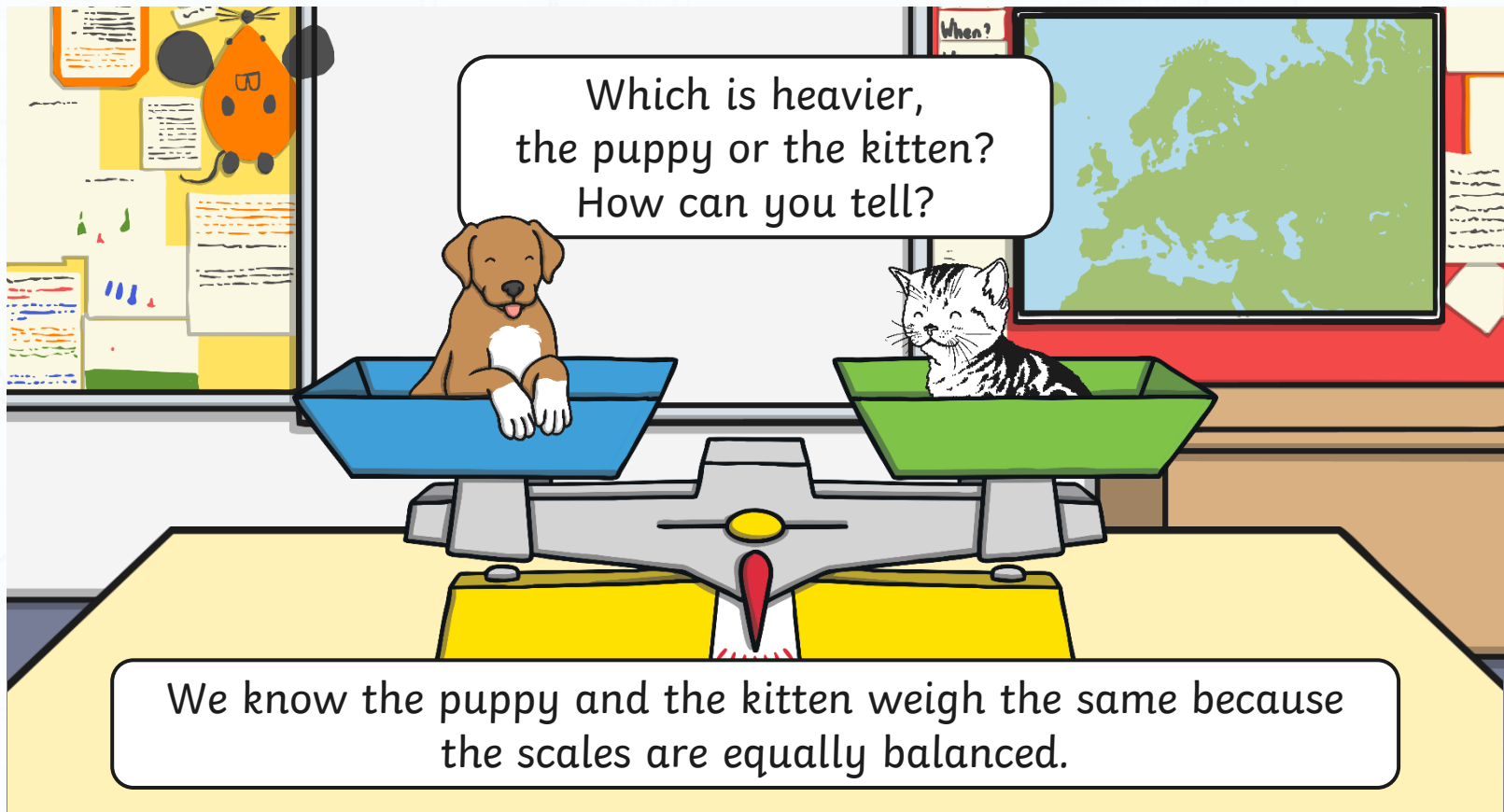
Balance scales show us how heavy things are compared to other things.



# Weight



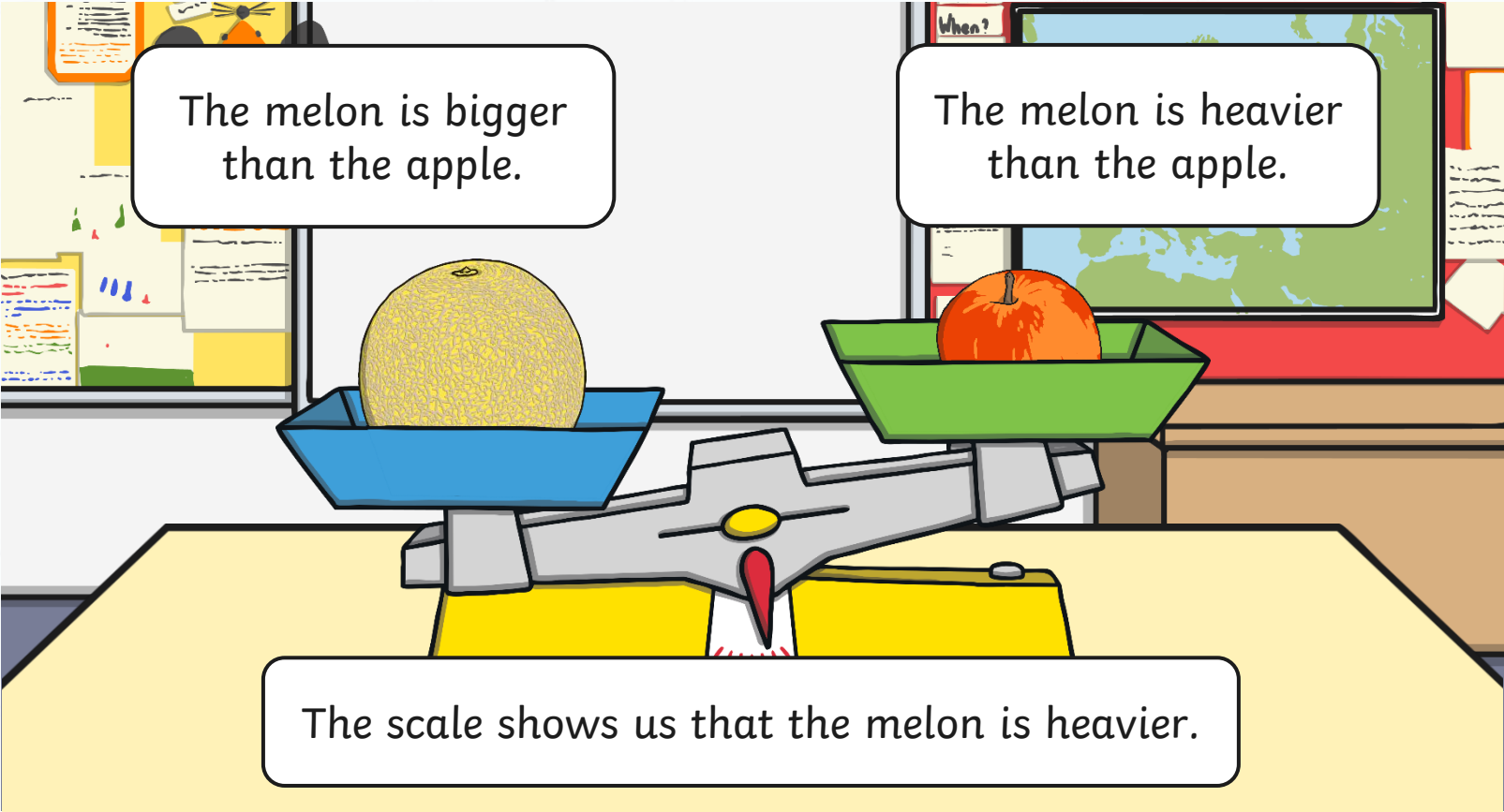
Balance scales show us how heavy things are compared to other things.





# Weight and Size

Often, heavier things are bigger than lighter things.



The melon is bigger than the apple.

The melon is heavier than the apple.

The scale shows us that the melon is heavier.

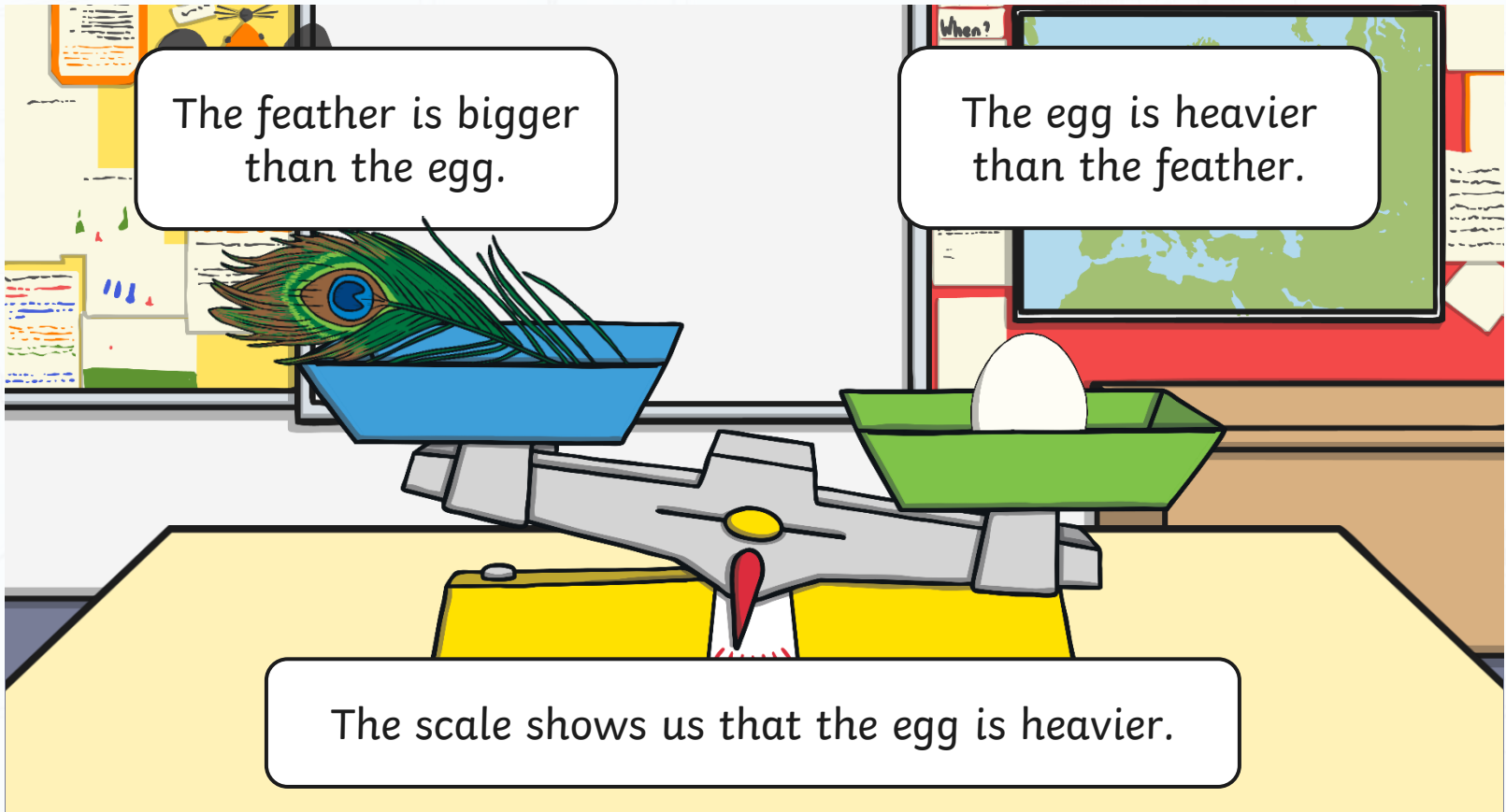
# Weight and Size

Sometimes, lighter things are bigger than heavier things.

The feather is bigger than the egg.

The egg is heavier than the feather.

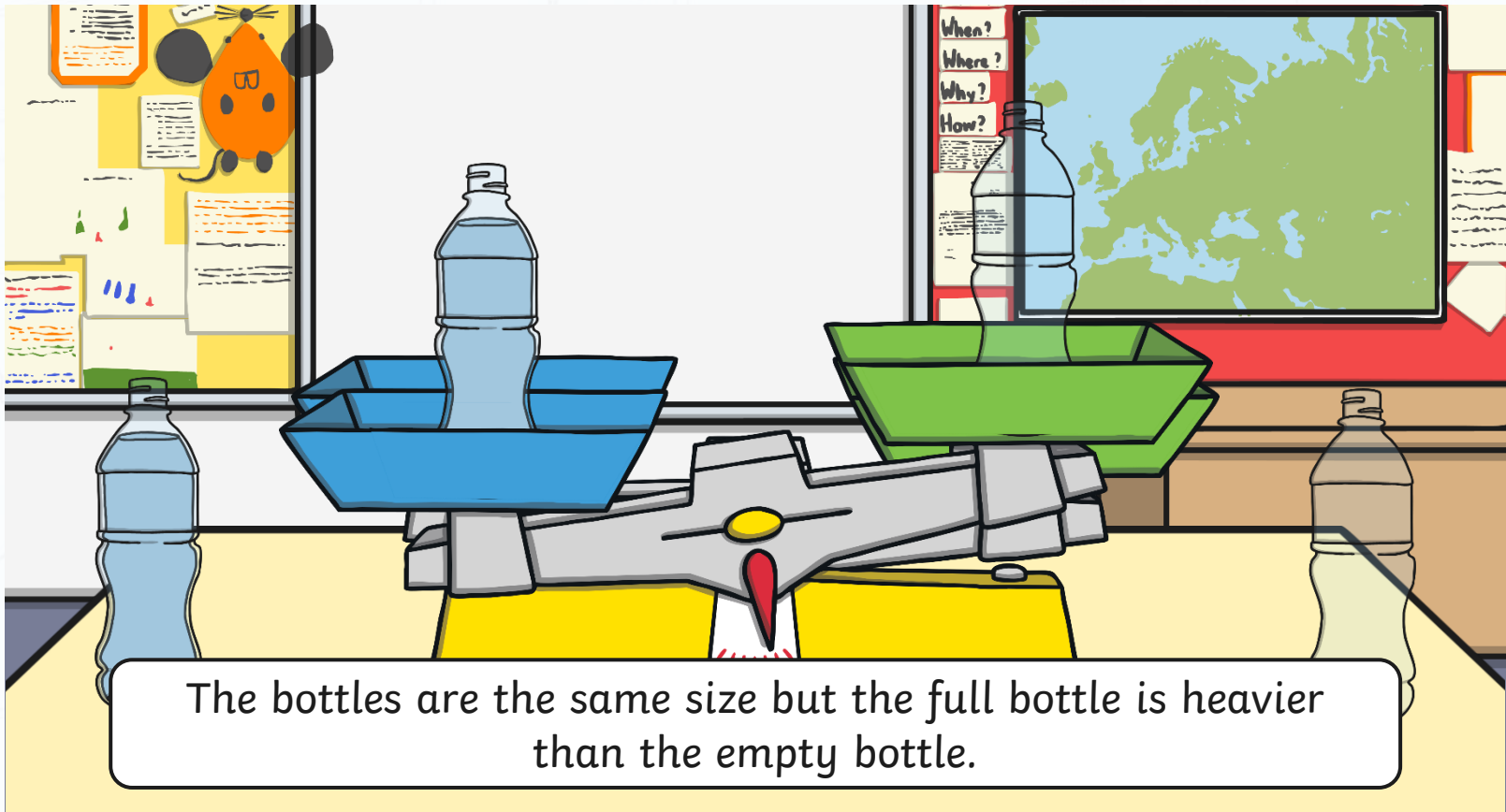
The scale shows us that the egg is heavier.



# Weight and Size



Small things with important jobs can be light. Big things with different jobs can be heavy.

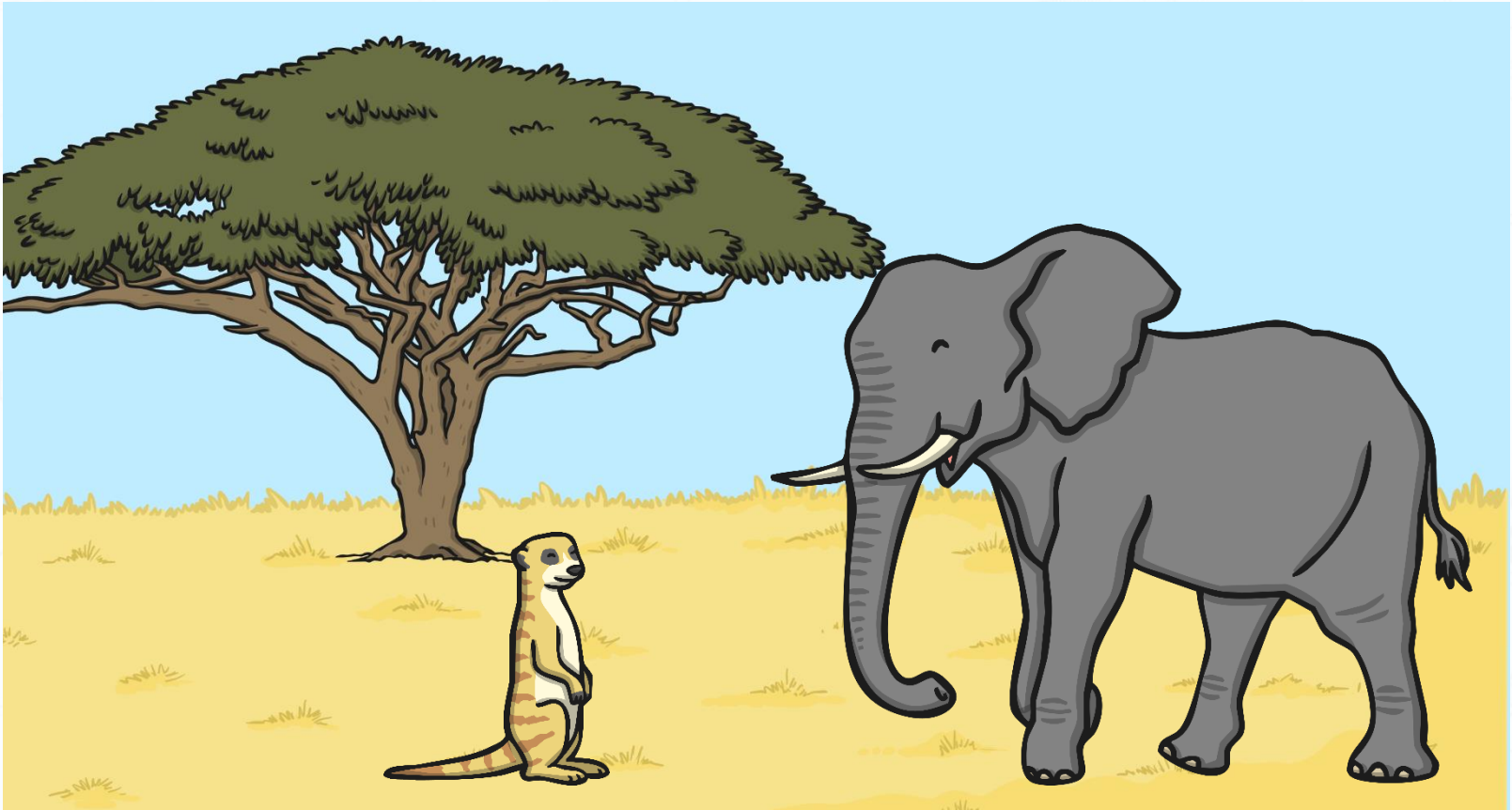


The bottles are the same size but the full bottle is heavier than the empty bottle.

# Heavy and Light



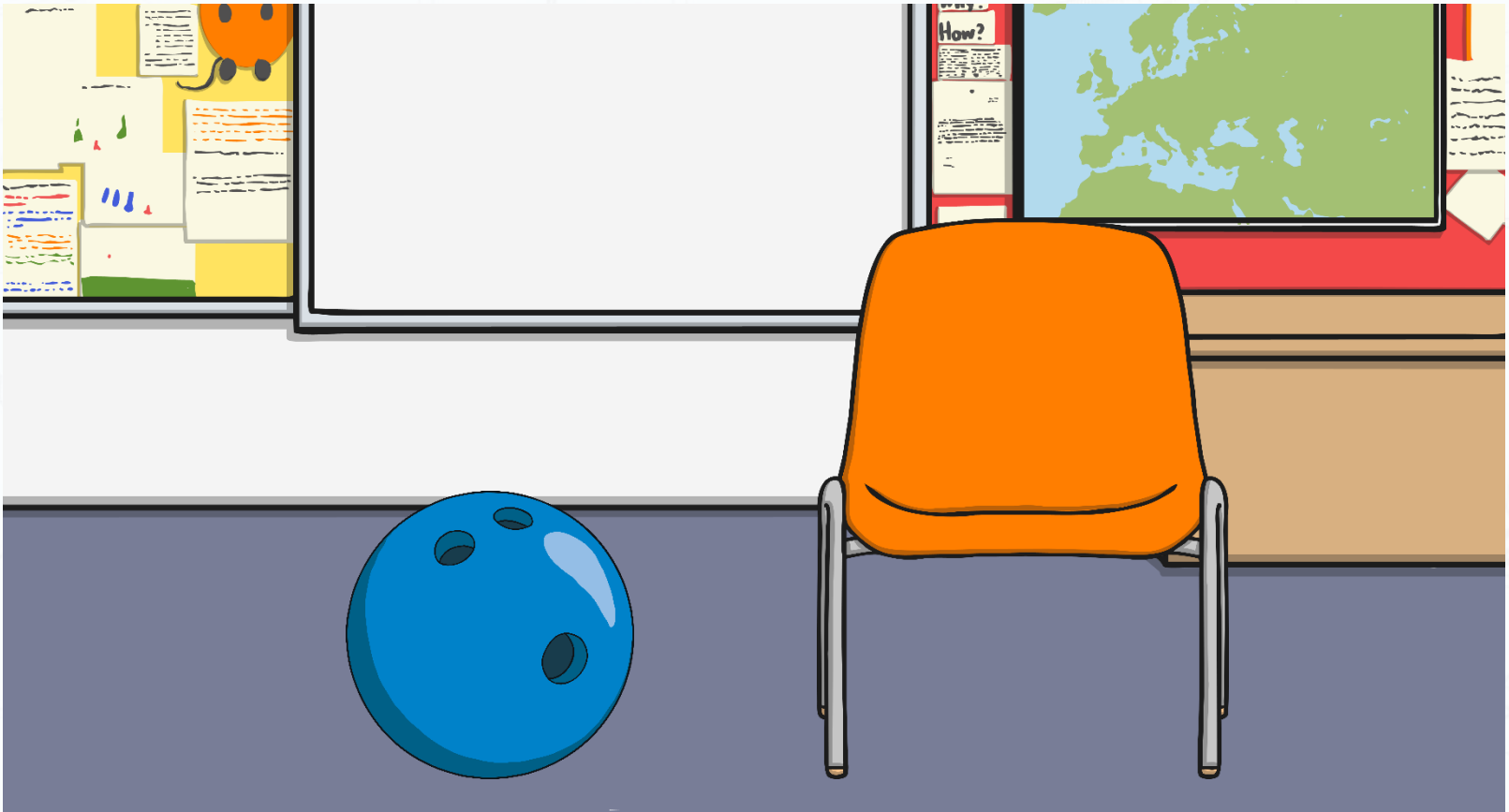
Which one is heavier and which is lighter? Why?



# Heavy and Light



Which one is heavier and which is lighter? Why?

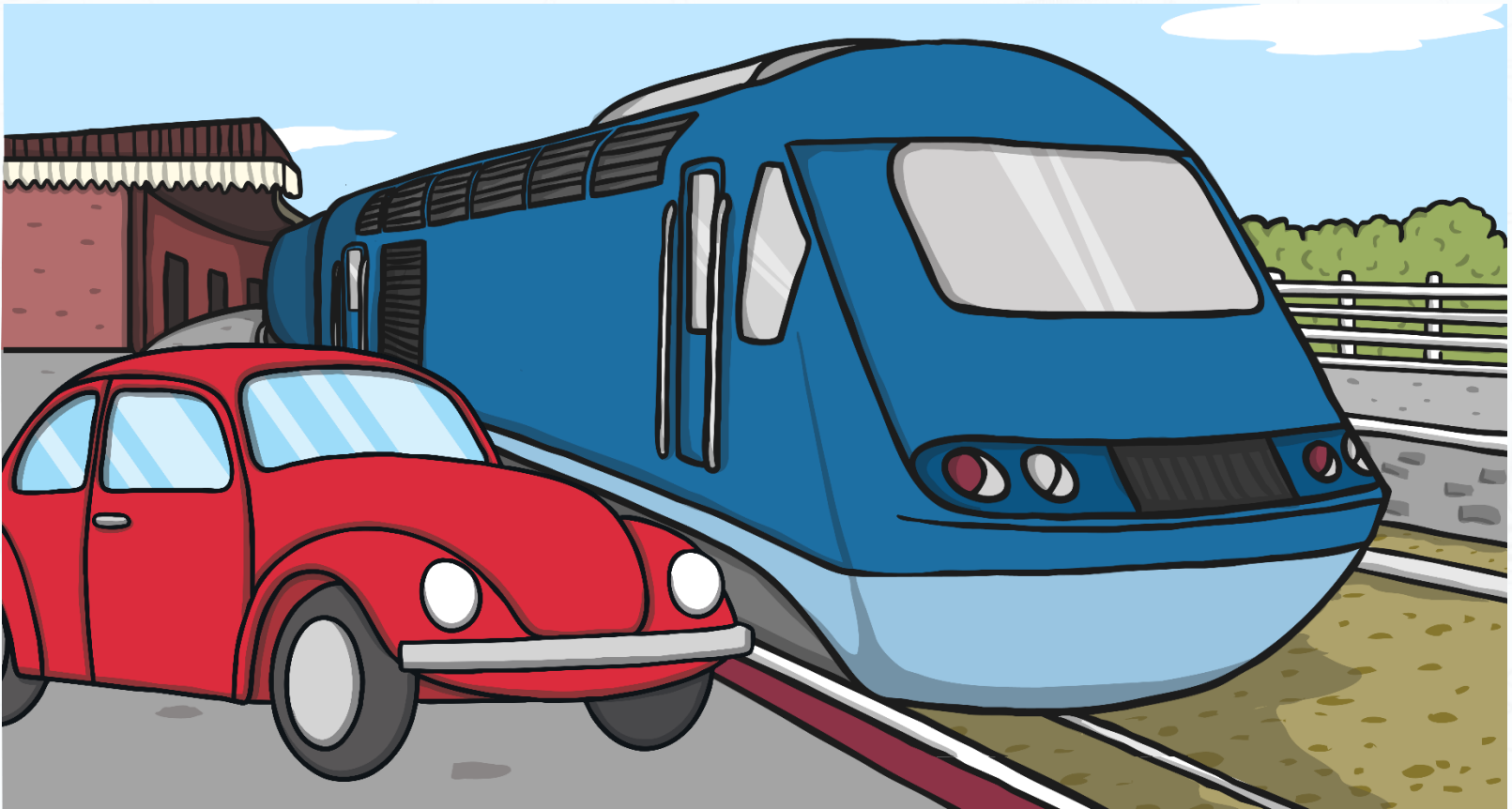




# Heavy and Light



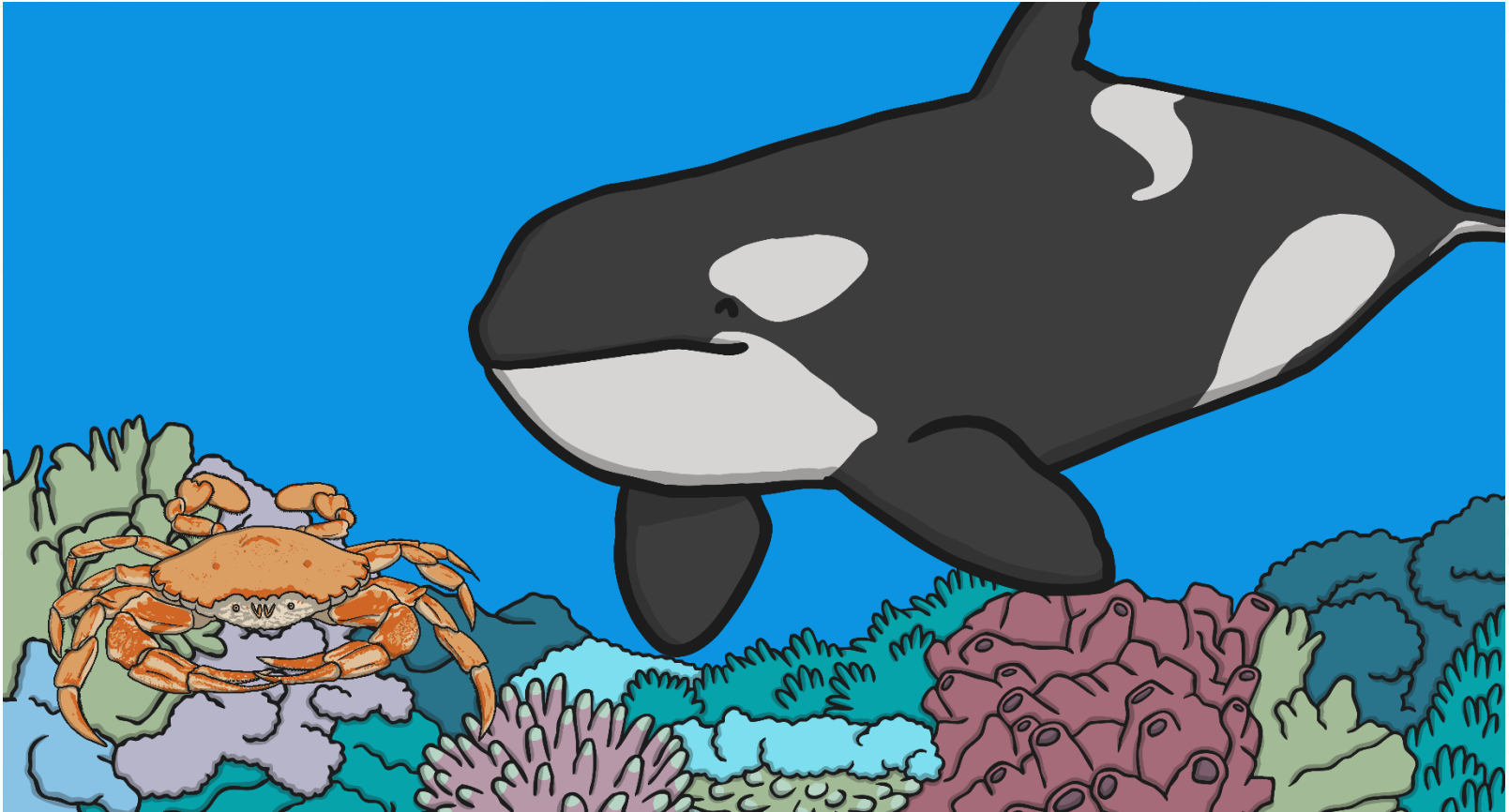
Which one is heavier and which is lighter? Why?



# Heavy and Light



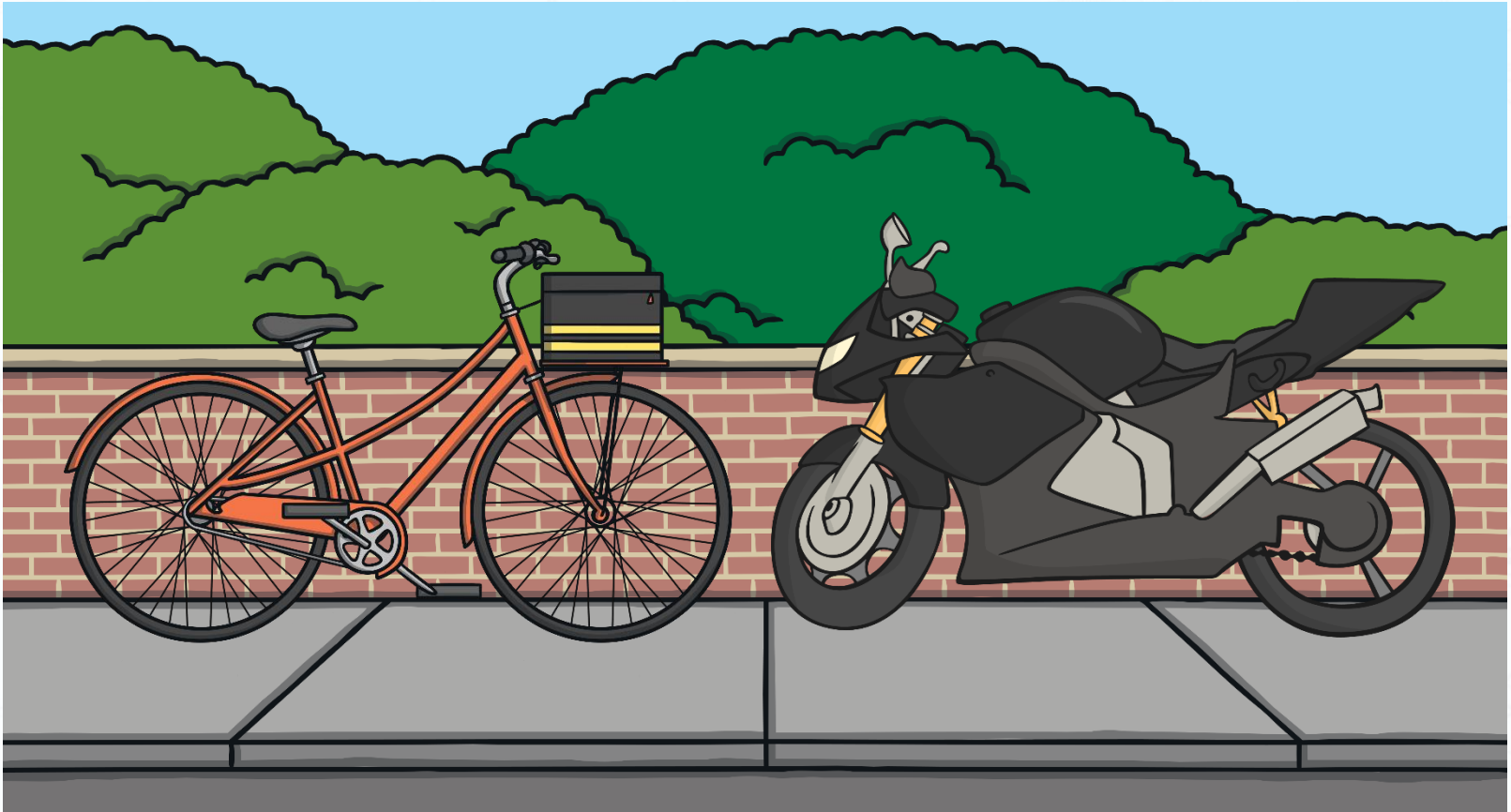
Which one is heavier and which is lighter? Why?



# Heavy and Light



Which one is heavier and which is lighter? Why?



# Aim

- I can compare and describe weights.

# Success Criteria

- I can describe weights.
- I can compare two weights.



