

Useful information

Teach your monster to read is a phonics app which is currently free to download.

Numbots is an online maths resource where children can practise number skills. Each child has thier own username and password in the back of their contact book. It is the same username and password for Times Tables Rockstars. <https://play.numbots.com/#/account/school-login-type>

Year One
Home Learning
Thursday 19th March

Daily Reading



There is still an expectation for daily reading to take place at home. Please continue to note this in the school/home contact book.

Once your child returns to school they will receive a prize and certificate if they if have read daily during their isolation period.

As your child is unable to access the school reading books read stories for pleasure. We are working on an online resources to access banded e-books. Until we have the details for this, read anything you have at home.

Phonics

Please recap the Phase 3 sounds with your child (see next slide).
























Then say the following words to your child and let them have a go at sounding out and writing the following words (without them looking at them - they may need a sound mat to do this - see next slide):

hail, moan, sort, join

Then practice writing Phase 3 tricky words:

he, we, me, be

Phase 3 Sound Mat

j 	v 	w 	x 	y 	z 	zz 	qu 
ch 	sh 	th 	ng 	ai 	ee 	igh 	oa 
oo 	oo 	ar 	or 	ur 	ow 	oi 	ear 
air 	ure 	er 					

Additional resources (these are all currently free)

<https://www.phonicsplay.co.uk/>

<https://www.teachyourmonstertoread.com/>

English

Use the picture on the next slide to write a story or some sentences.



Where is the
elephant going?

Maths

Weight and mass

Teaching points notes and guidance.

Children begin by using a variety of non-standard units (e.g. cubes, bricks) to measure the mass of an object. They see that when the scale is balanced, the number of nonstandard units can be used to determine the mass. E.g. One apple weighs _____ bricks. Children may find that it is difficult to balance objects exactly using non-standard units. For example an object may be heavier than 3 bricks, but lighter than 4 bricks.

Weight

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

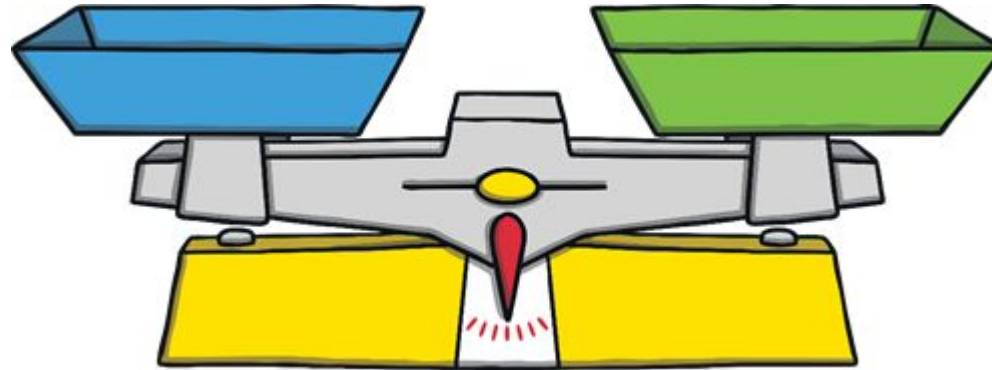
Words we may use...

heavy

heavier

heaviest

heavier than

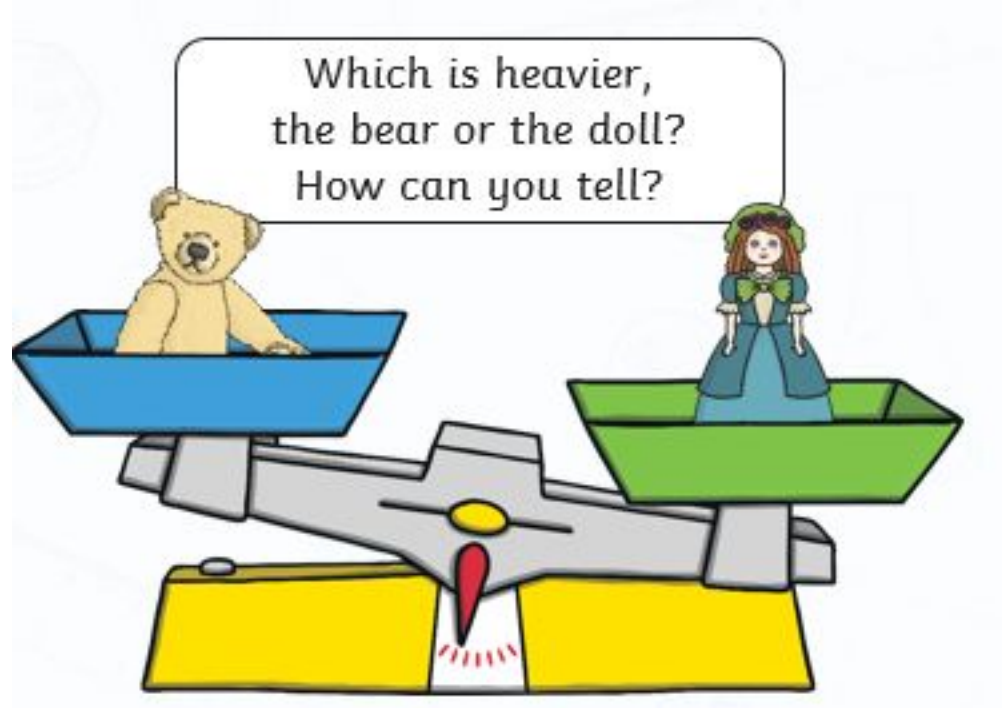


light

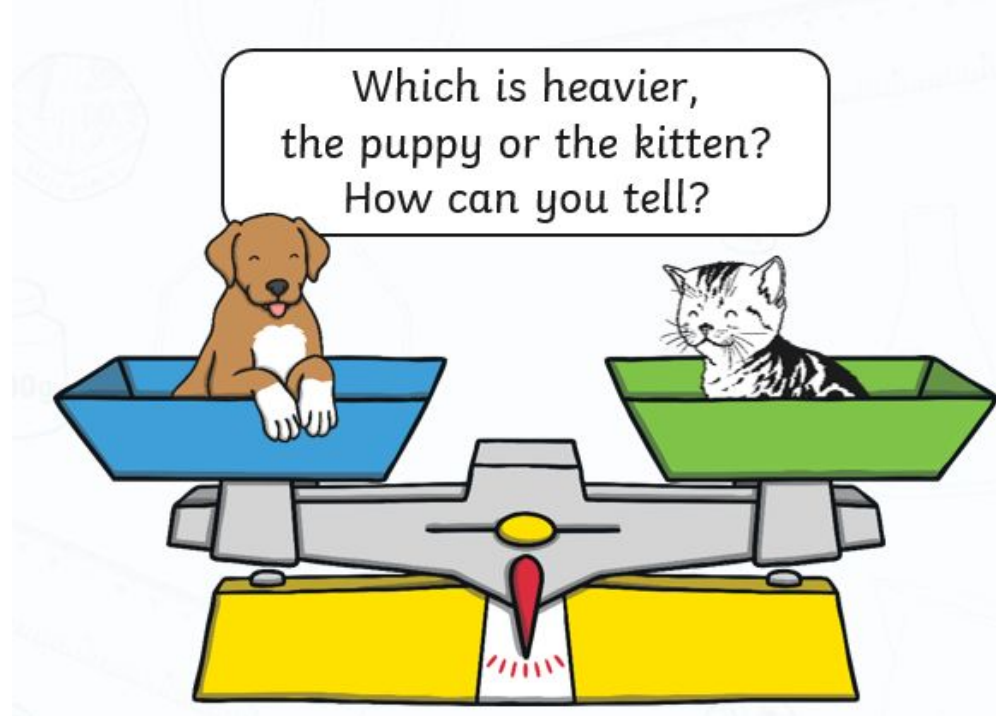
lighter

lightest

lighter than



We know the doll is heavier because the side of the scale with the doll on is weighed down.



We know the puppy and the kitten weigh the same because the scales are equally balanced.

Which is heavier, the
banana or the strawberry?
How can you tell?

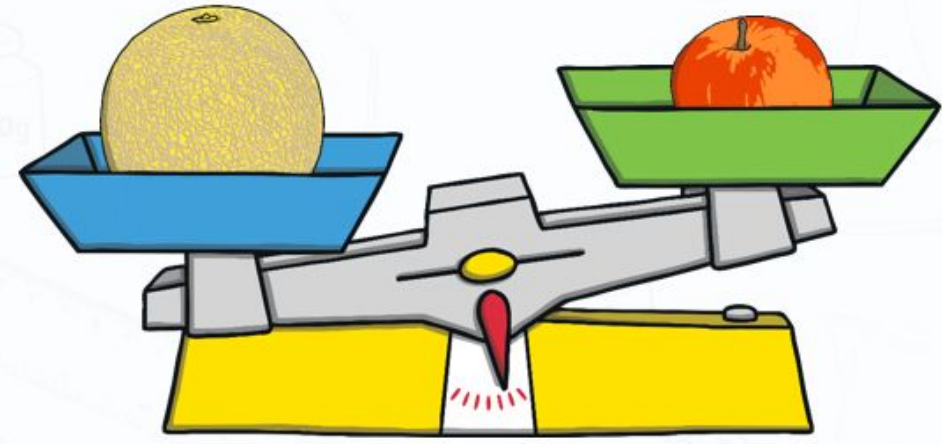


We know the banana is heavier because the side of the scale with the banana on is weighed down.

Often, heavier things are bigger than lighter things.

The melon is bigger than the apple.

The melon is heavier than the apple.



We know the banana is heavier because the side of the scale with the banana on is weighed down.

The feather is bigger than the egg.

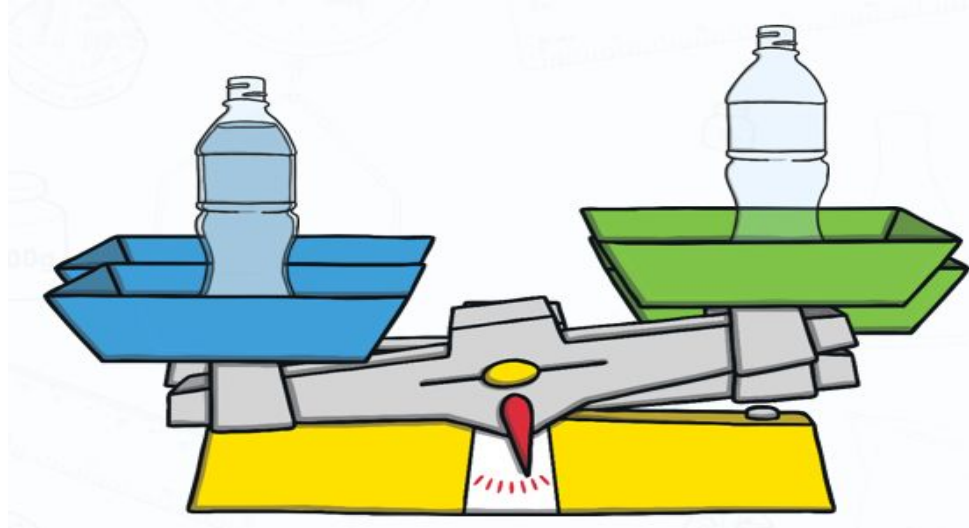
The egg is heavier than the feather.



The scale shows us that the egg is heavier even though the egg is smaller.

Small things are not always lighter. Big things are not always heavier.

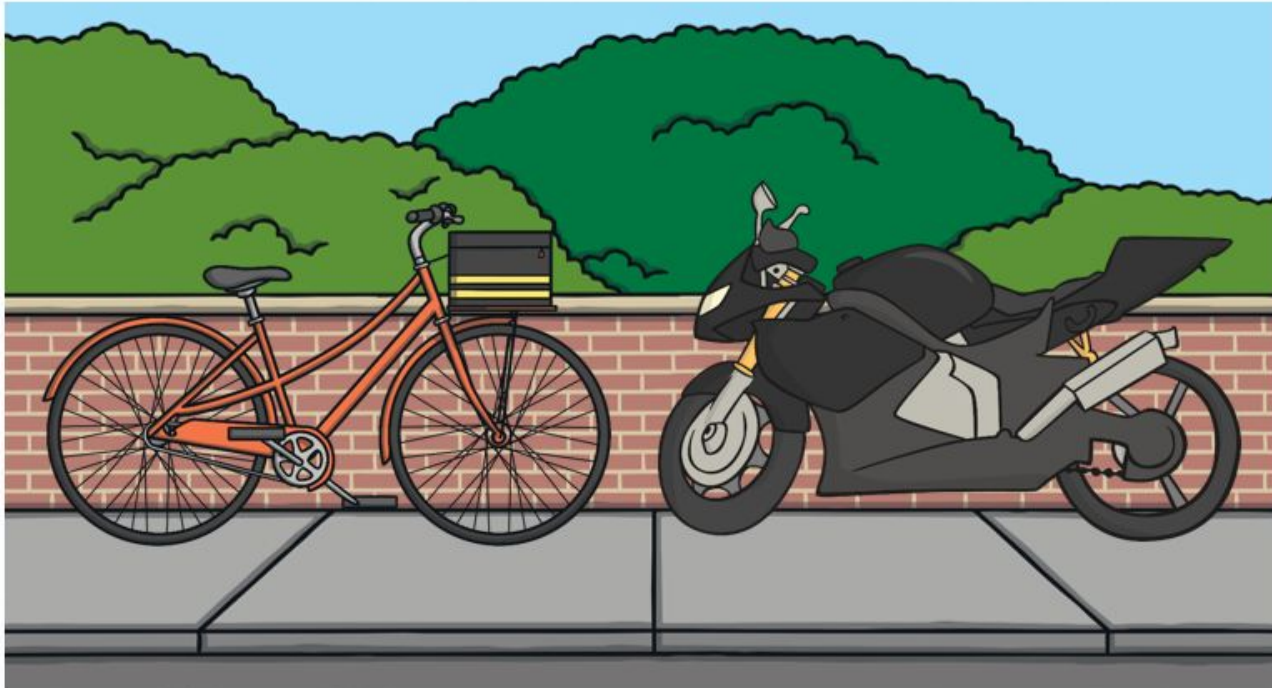
Sometimes things that are the same size have different weights.



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

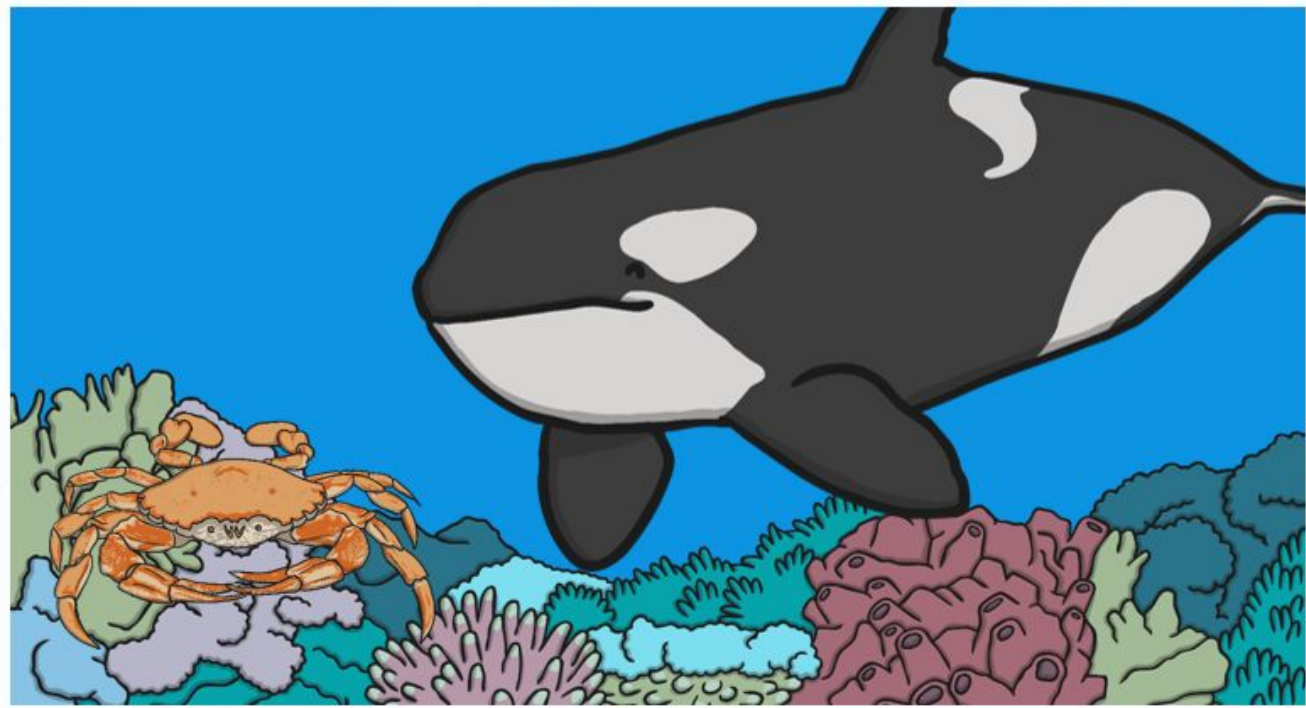
Heavy and Light

Which one is heavier and which is lighter? Why?



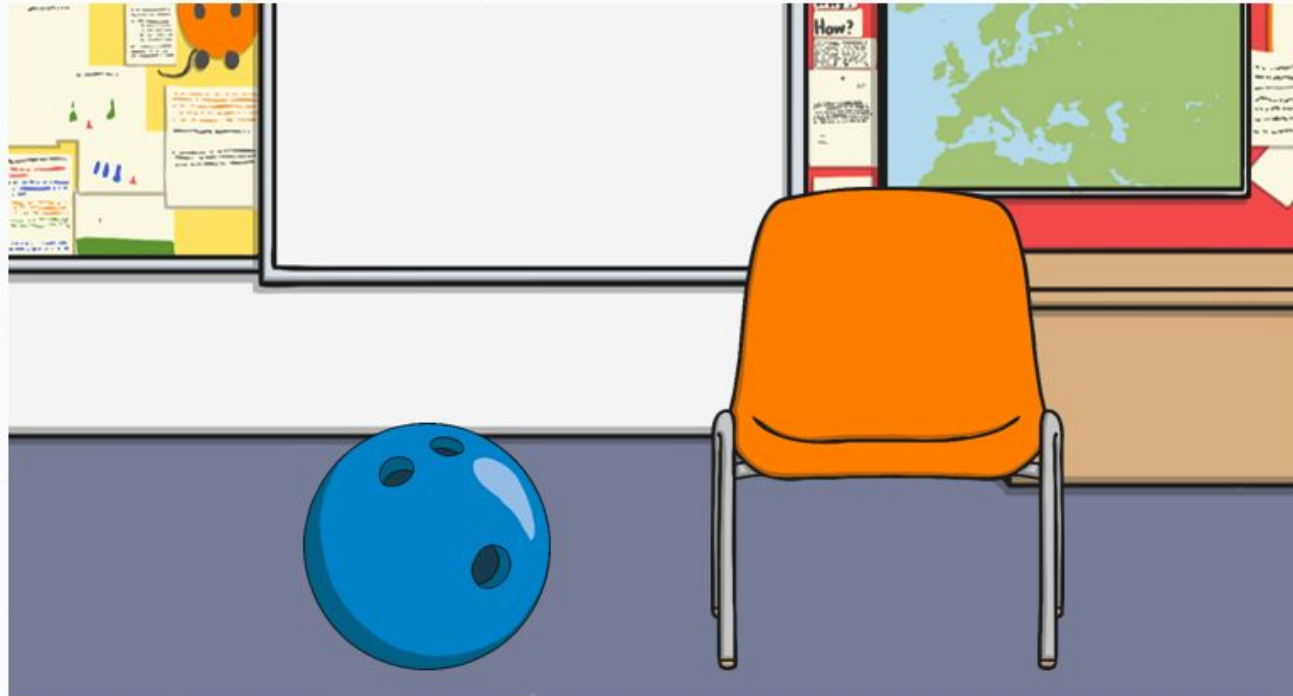
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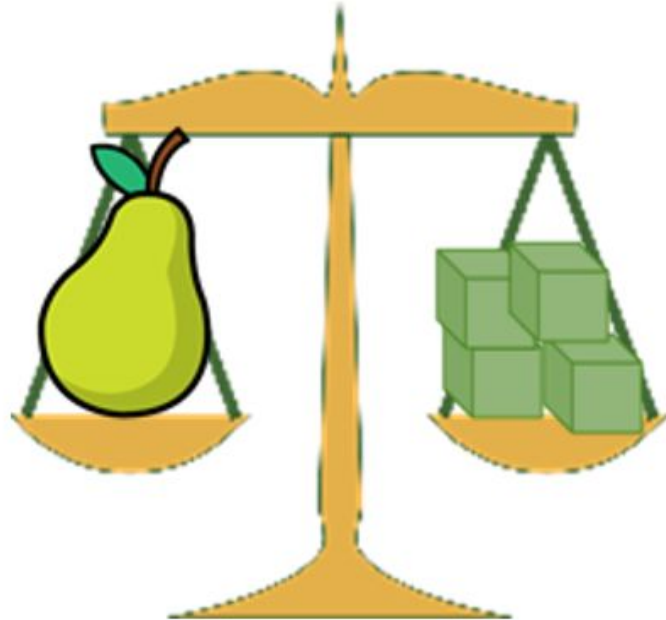
Heavy and Light

Which one is heavier and which is lighter? Why?



Activity

Use the scales to find out how many cubes different objects weigh.



How many cubes
does the pear
weigh?

Children to explore weighing objects and stating how many cubes they weigh.
Teacher to take photos as evidence.

We would normally have a PE lesson on Thursday

Here are some links to keep yourself active at home

<https://www.youtube.com/user/CosmicKidsYoga>

<https://www.youtube.com/user/GoNoodleGames>

If you are unable to get onto youtube, here are some things you could do:

- Jelly bean game (kids can teach you)
- Balance beam (practise walking along a line without falling off)
- Captain, yes captain (rules available online)
- Simon says!