

Aim

• To investigate the effects of air resistance.

Success Criteria

- I can explain how air resistance affects moving objects.
- I can plan and conduct an investigation into the effects of air resistance.

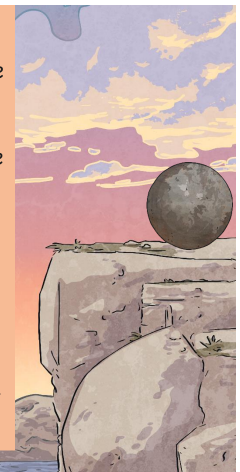


You have learnt that **gravity** pulls objects towards the centre of the Earth.

But do you think all objects are pulled as fast as each other?

These two balls are the **same** size, but one has a much greater mass.

Do you think they will hit the ground at the **same time** when dropped from a height?

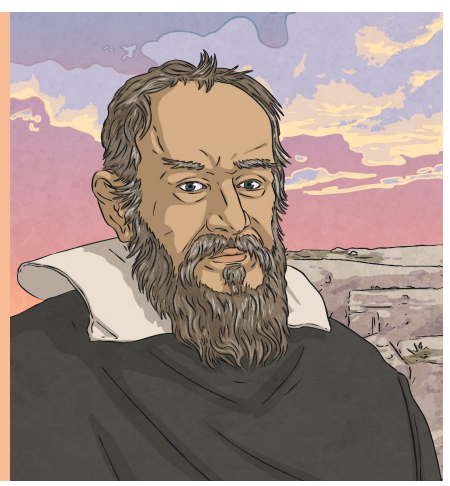


Galileo Galilei (1564-1642) was an Italian scientist and mathematician who wondered about this.

In 1590, he decided to carry out an investigation to find the answer.

He climbed to the top of the Leaning Tower of Pisa with two balls of similar shape and size, but with different masses.

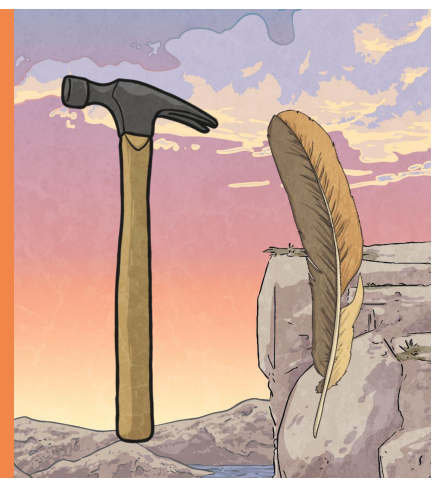
He dropped both of the balls from the top of the tower at the same time. Both balls hit the ground at the same time.



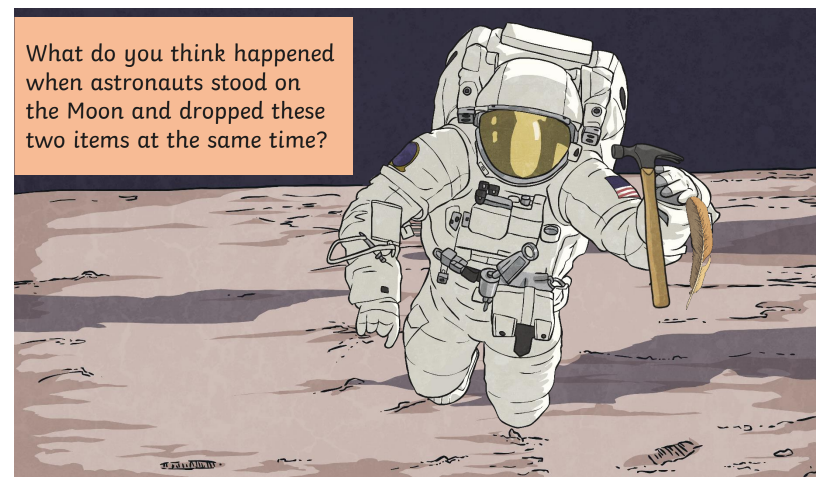
objects fall at the same rate, no matter what their mass is.

But this can seem hard to believe!

Think about a feather and a hammer. If you dropped both objects at the same time, would they hit the ground at the same time?







The feather and the hammer hit the surface of the Moon at the same time!

This proves that Galileo's findings are correct.

Can you think why the two objects might fall at the same speed on the Moon but the feather falls so much more slowly on Earth?

What is different about the Moon and the Earth that could cause this to happen?



Air Resistance

There is **no air** on the Moon. **Air** pushes against any object moving through it. This is known as **air resistance**.

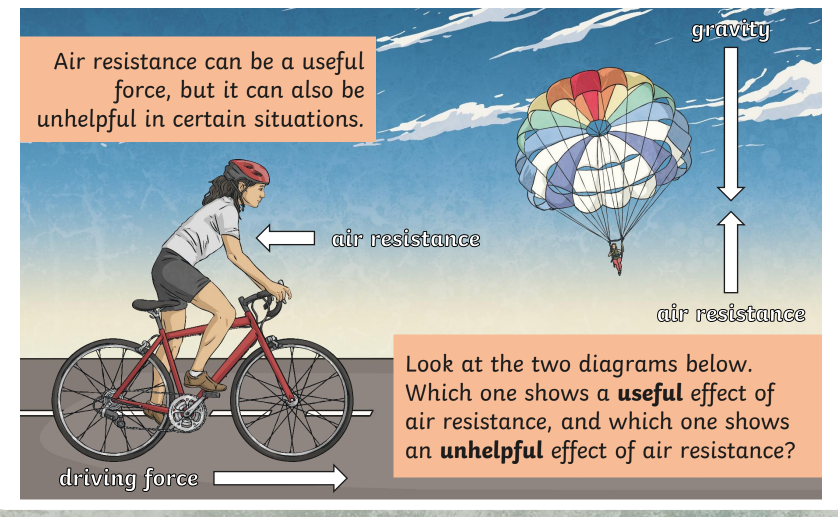
On Earth, air resistance acts on both objects.
The feather has a large surface area in comparison to its mass. The hammer has a small surface area in comparison to its mass. Air resistance therefore has a greater upwards force on the feather.

Since there is no air on the Moon, there is no air resistance to push against the feather, so the two objects fall at the same speed.

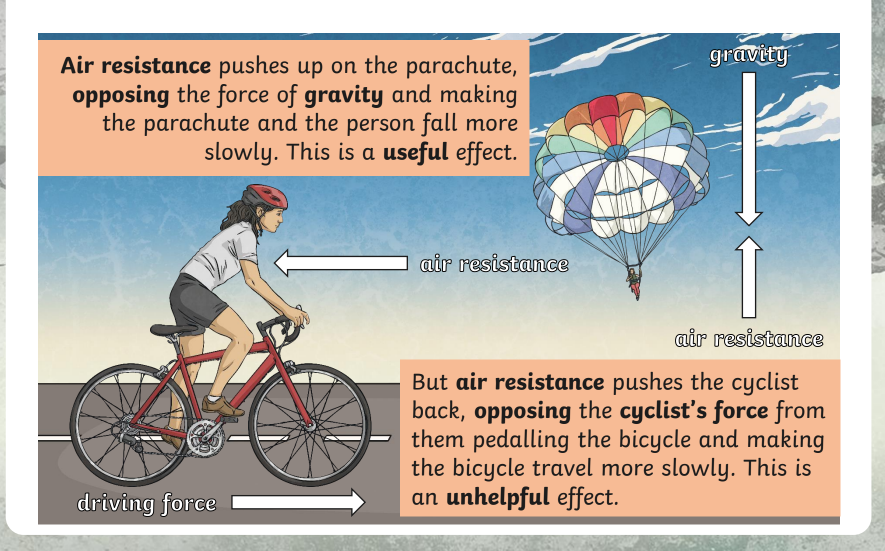


Air Resistance





Air Resistance





The Super Skydiving Company are redesigning the parachute they use to allow people to perform skydives from aeroplanes. They want to make sure that the parachute they use allows their customers to fall from the aeroplane as slowly and safely as possible.

You are going to investigate a helpful effect of **air resistance** by finding the best design for their new parachute.

The perfect parachute will be the one that makes a person fall the **slowest**. It will cause **air** resistance to push it up with the biggest force.

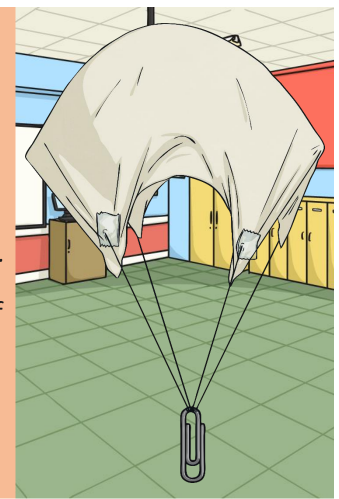




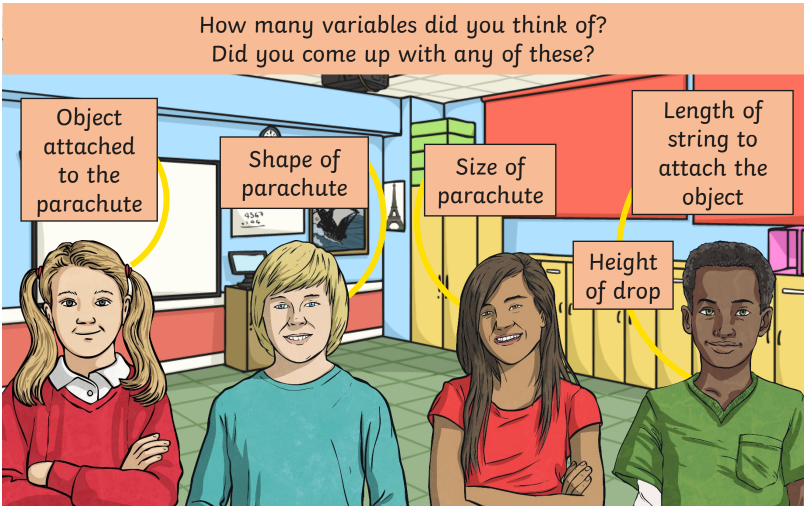
You will make three parachutes and drop them from a height. Each of the three parachutes should be slightly different.

You will observe which of your parachutes falls the **most slowly**. This parachute will have the most **air resistance** pushing it up.

Construct your parachutes using a sheet of plastic or card. Tie or tape string to the corners, and tie or tape the four pieces of string to an object such as a toy figure, paper clip or piece of modelling clay.









Once you have identified the different variables of your

Did you plan and carry out a fair test? Explain your answer.

and complete your **results** on the Activity Sheet.

Perfect	*	
	Fill in the table, including the headings:	
To investigat	The state state, stockard the state grants	
You have been asked to redesign a parac three parachutes and see which type of		
change about your parachute each time	Parachute 1	
Variable that I will change about my po	Parachute 2	
Variable that I will measure:	Parachute 3	
Why is it important to keep the other vo		
Write a prediction of what you think w Make reference to air resistance in your		
- Trace reporting to the resistance in your		
	. *	
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Super Skydiving Company





Super Skydiving Report

You now need to **explain** your findings to the Super Skydiving Company.

Let them know the best design for their new parachute and explain why it works well.

In your answer, make sure to explain how air resistance affects moving objects.

I can explain how air resistance affects moving objects.

any are waiting for your report! How should they redesign their parachute to make it fall slowly? Use your what their parachute should look like or be made of in order to create the most air resistance.

stion for the new parachute.

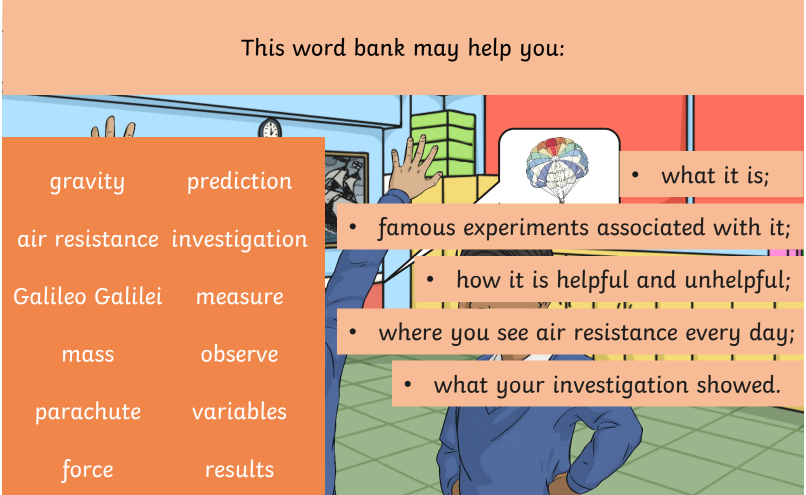
Complete these sentences to explain which parachute fell the slowest, and why. Our results show that the parachute that was the slowest was								
This parachute created the most air resistance because								
Use these words and phrases in your explanation								
bigger f	force	more	air 1	resistance	gravity	thicker	push	
stronger	wider	thinn	ier	smaller	narrower	space	less	



Science | Year 5 | Forces | Air Resistance | Lesson :

Talk about It





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