







The aim of this resource is to give students the opportunity to investigate the impact of science, technology, engineering and mathematics (STEM) on the air speed record.



# **Curriculum links**

## **England**

Activity	Key Stage	Subject	National Curriculum
Time to calculate	KS3	Science	<b>Describing motion:</b> speed and the quantitative relationship between average speed, distance and time (speed = distance ÷ time).
Time to calculate	KS2	Mathematics	Number: fractions (including decimals and percentages).
Speed of sound	KS2	Science	<b>Sound:</b> identify how sounds are made, associating some of them with something vibrating. <b>Sound:</b> recognise that vibrations from sounds travel through a medium to the ear.
Time to investigate	KS2	Science	<b>Working scientifically:</b> taking measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.
Time to investigate	KS3	Science	Working scientifically: Experimental skills and investigations. Working scientifically: measurement.

## Wales

Activity	Key Stage	Subject	National Curriculum	
Time to calculate	KS2	Mathematics	<b>Using number skills:</b> use number facts and relationships. <b>Using number skills:</b> fractions, decimals, percentages and ratio.	
Time to investigate	KS2	Science	Skills: Enquiry.	
Time to investigate	KS3	Science	Skills: Enquiry.	

### **Scotland**

Activity	Subject	Торіс	Experiences and outcomes
Time to calculate	Numeracy and mathematics	Number and number processes Fractions, decimal fractions and percentages	MNU 2-03b, MNU 2-07a, MTH 4-07b
Time to investigate	Numeracy and mathematics	Time Measurement	MNU 2-10b, MNU 2-11b, MNU 4-11a

### **Northern Ireland**

Activity	Key Stage	Subject	National Curriculum
Time to calculate	KS2	Mathematics and numeracy	Number: understanding number and number notation
Speed of sound	KS2	The world around us	<b>Strand 2:</b> Movement and energy: the causes and effect of energy, forces and movement.
Time to investigate	KS3	Science	<b>Developing pupils' knowledge, understanding and skills:</b> develop skills in scientific methods of enquiry to further scientific knowledge and understanding.

#### . Preparation

- Ensure all materials and equipment needed are available well in advance of the session See the resource list below for essential materials and components.
- Ask students to bring in at least one plastic bottle each to make a sonic cannon
- A full risk assessment should be conducted prior to the session.
- Support may need to be given to students when cutting the plastic bottle.
- This session is expected to last 60 minutes.
- Ensure technology is available to project the relevant video materials.

This resource has been linked to the Engineering Habits of Mind (EHoM). For more information about the EHoM please see the information sheet provided or www.raeng.org.uk/Itbae.

## Resource list

## For this activity, you will need the following per student:

- Balloon Tea light candle
- 3 x plastic bottle Matches or Bunsen burner and splint
- Tape

The following specific components may not be readily available in schools and other educational establishments. Therefore, it may be necessary to order these items.

Description	Product code	Pack size	Supplier
Balloons	06-9972	100	www.rapidonline.com



During the 1940s, the airspeed record was broken twice by Royal Air Force (RAF) pilots.

On November 7 1945, Group Captain H J Wilson achieved the first officially confirmed speed record for a jet aircraft at 606.25 mph while flying the **Gloster Meteor**, Britain's first jet fighter.

Ten months later, on September 7 1946, Group Captain E M Donaldson set a new world speed record of 615.81 mph, also in a Meteor IV aircraft.

## The speed of sound

The term sound barrier came into use during the Second World War. Many people thought it would not be possible to go faster than the speed of sound despite many aircraft reaching speeds close to it in the 1940s.

The speed of an aircraft is sometimes described using the Mach number. The Mach number is the ratio between the speed of the object and the speed of sound. Aircraft travelling faster than the speed of sound, or Mach 1, are called supersonic. The speed of sound is 340 miles per second.

The sound barrier was eventually broken by aircraft in 1947. When aircraft travel faster than the speed of sound, you can hear a sonic boom.





The speed of an aircraft tells you how fast or slow it is moving. To find the speed of an aircraft you need to know:

- The distance travelled.
- The time taken to travel that distance.

You can calculate speed using this equation:

$$speed = \frac{distance}{time}$$

### Calculate the speed of the following aircraft:

- The **Albemarle aircraft** flew 120 miles in 30 minutes (0.5 hours).
- The de Havilland Hornet flew a record 121 miles in just 15 minutes.



How far could the spitfire travel in 45 minutes at its top speed of 330mph?

## Answers provided to STEM activity leader

Students will need to re arrange the equation.

distance = speed × time

45 minutes is 0.75 hours, so:

distance = speed × time = 330 × 0.75 = 247.5mph

## Answers provided to STEM activity leader

)) speed = 
$$\frac{distance}{time}$$
 =  $\frac{120}{0.5}$  or  $120 \times 2 = 240$ mph

>> 15 minutes is 0.25 hours, so:

$$speed = \frac{distance}{time} = \frac{121}{0.25} \text{ or } 121 \times 4 = 484mph$$





## **Vortex**

A vortex is a region in a liquid or gas that is spinning, or rotating, around an axis.

When an aircraft flies, a vortex is created around the wing.

When a wing generates lift, the air on the top surface has lower pressure compared to the bottom surface. Air flows from below the wing and out around the tip to the top of the wing in a circular fashion.



To make a cannon, you will need:

- >>> Plastic bottle
- >> Balloon
- Scissors
- Tape
- First, cut the bottom off the plastic bottle.



Use tape to secure the balloon to the bottle.





Conduct a full risk assessment prior to starting this activity. This activity will work with any sturdy plastic drinks bottle, though the shape of the bottle will affect the launch speed.

Then cut the balloon so that you have a piece large enough to cover the bottom of bottle.



4 Finally, stretch the balloon and release.



## TIME TO INVESTIGATE

## Investigate how the distance the vortex travels affects its strength.

To do this, light a candle with a lighter or splint.

Hold the vortex cannon one metre away from the candle and create a vortex.

Move the cannon 10 centimetres closer to the candle and test again.

How close do you have to be to the candle to blow out the candle with a vortex?

To ensure your results are repeatable, you should conduct the investigation at least three times. How can you ensure you have conducted a fair test?



A common misconception is that repeating an experiment makes it a fair test. A fair test is one in which only the independent variable has been allowed to affect the dependent variable.

To conduct a fair test, the students should keep all the variables the same, in this experiment students should keep the bottle, balloon and distance they stretch the balloon the same each time.





### **Royal Academy of Engineering**

As the UK's national academy for engineering, we bring together the most successful and talented engineers for a shared purpose: to advance and promote excellence in engineering.

### We have four strategic challenges:

#### Make the UK the leading nation for engineering innovation

Supporting the development of successful engineering innovation and businesses in the UK in order to create wealth, employment and benefit for the nation.

### Address the engineering skills crisis

Meeting the UK's needs by inspiring a generation of young people from all backgrounds and equipping them with the high quality skills they need for a rewarding career in engineering.

#### Position engineering at the heart of society

Improving public awareness and recognition of the crucial role of engineers everywhere.

#### Lead the profession

Harnessing the expertise, energy and capacity of the profession to provide strategic direction for engineering and collaborate on solutions to engineering grand challenges.



The RAF 100 Youth & STEM programme has been designed to engage and inspire young people by building their interest in engineering and technical career pathways.

From cyber specialists to aerospace, aviation, electronics and mechanical disciplines, the RAF is committed to using our centenary celebrations to extend opportunity to all and to encourage greater diversity in this critical area of national skills shortages.



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