

1918

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2018



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



Curriculum links

England

A	ctivity	Key Stage	Subject	National Curriculum			
	1odel ircraft	KS2	Science	Working scientifically: planning different types of scientific enquiries to answer questions, including recognising and controlling variables where necessary.			
	ime to hink	KS2	Science	Forces: identify the effects of air resistance, water resistance and friction that act between moving surfaces.			
	1odel iircraft	KS2	Design and technology	Evaluate: evaluate their ideas and products against their own design criteria and consider the views of others to improve their work; understand how key events and individuals in design and technology have helped shape the world			
	'imeto ● hink	KSB	Science	Forces: using force arrows in diagrams, adding forces in one dimension, balanced and unbalanced forces			
	'ime to hink	KS3	Science	Forces and motion: forces being needed to cause objects to stop or start moving, or to change their speed or direction of motion (qualitative only); change depending on direction of force and its size.			
	1odel ircraft	K§3	Design and technology	Evaluate: test, evaluate and refine their ideas and products against a specification; understand developments in design and technology, its impact on individuals, society and the environment, and the responsibilities of designers, engineers and technologists			
Ş	cotlan	B					
A	ctivity C	Subjec	t 🔍 Topic	Experiences and outcomes			
	ime to th Iodel airc		Forces	SCN 2-07a			
	Andol airc	raft Technol	logios Craft	design engineering and TCH 2.1/a TCH/LIMb			

Model aircraft Technologies Craft, design engineering and TCH 2-14a, TCH 4-14b, graphics contexts

Northern Ireland

Activity Key Stage	Subject	National Curric (lum
Model aircraft KS2	The world around us	Strand 2: Movement and energy: the causes and effect of energy, forces and movement.
Time to think KS2	The world around us	Strand 2: Movement and energy: the causes and effect of energy, forces and movement.

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. The paper aircraft launcher will need to be built prior to the session.
- Students will be making and launching paper aircraft, it is advised that the activity therefore takes place in the school hall or playground. A full risk assessment should be conducted prior to the session.
- >>> This session is expected to last 60 minutes.

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/ltbae.

Resource list

- >> Paper
- >>> Paper aircraft launcher

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	-
Paper aircraft launcher	EDGP045S	1	www.mindsetsonline.co.uk	and the second
Po	T			R
	1 10%			

Aircraft Design

The 1920s and 30s were the 'golden age of aviation' when aircraft changed from slow, wood and wired-framed and fabric-covered biplanes to faster sleek, all-metal monoplanes.

R J Mitchell CBE FRAeS was born at 1895. After leaving Hanley High School, a co-educational grammar school in Stoke-on-Trent, at the age of 16, he gained an apprenticeship at Kerr Stuart & Co. of Fenton, a locomotive engineering works. At the end of his apprenticeship R J Mitchell worked in the drawing office at Kerr Stuart and studied engineering and mathematics at night school.

R J Mitchell designed of the Supermarine S.6B which helped the Royal Air Force win the famous Schnieder Trophy Air Race for seaplanes and flying boats. In 1931 the Air Ministry issued a requirement to the aircraft companies of the UK for a fighter aircraft to replace the aging Gloster Gauntlet. The Gauntlet was a Bi-plane that first flew only two years earlier in January 1929.

During the 1930s, there was an increase in the need for a fast fighter that could defend the country against any expected attack. R J Mitchell understood this need, and designed one of the most iconic aircraft ever, the Supermarine Spitfire.

Aircraft design



Activities

TIME TO THINK

What forces are acting on this aircraft when it is in flight?

Answers provided to STEM activity leader

The four forces acting on an aircraft in flight are:

- lift, upward force
- >>> weight, downwards force due to gravity.
- thrust, forward force
- air resistance, caused by the fictional force between the air and the plane.

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Demonstrate drag force by asking the students to stand up and move their hands. First, ask the students to sweep their arms back and forth with their hands vertically. Second, get them to make the same movement with their hands parallel to the floor. The students should be able to feel the *wind* rushing past their hands.

vity leader

Draw arrows to show these forces on the picture

Answers provided to STEM

Air resistanc (drag)

STRETCH AND CHALLENGE

Draw arrows to show the direction and magnitude of the forces on aircraft in flight when it is:

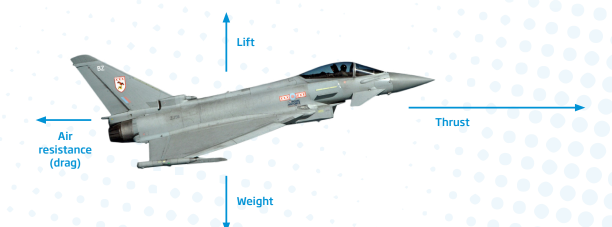
1. Moving at constant speed

Answers provided to STEM activity leader



2. Accelerating

Answers provided to STEM activity leader



3. Decelerating

Answers provided to STEM activity leader



Aircraft design



Model Aircraft

Part 1

Make a paper aircraft to be launched through the paper aircraft launcher.

What do you notice about the aircraft that went furthest?

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Guidance provided to STEM activity leader

- Ask students to make a paper aircraft without any guidance. Launch each one through the launcher leaving them where they land. In most cases, the aircraft will only go a few feet.
 - Pick out the design that went the furthest and the one that went the shortest distance. Holding the two side by side, ask the students to identify the biggest differences between the two shapes.

Use what you have seen from the first launch to design and make an improved paper aircraft. Launch this second aircraft.

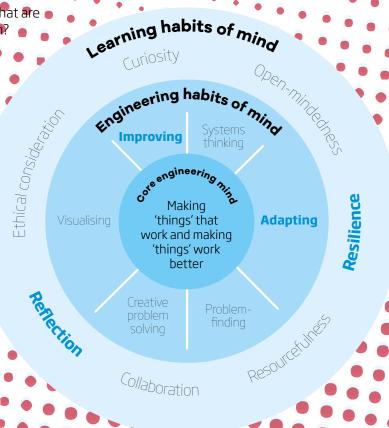
Did your aircraft go further than the first attempt? What are the differences between your first and second design?

Guidance provided to STEM activity leader

Guidance provided to STEM activity leader

Ask the pupils to use what they have seen from the first launch to design and make an improved paper aircraft. Launch this second aircraft and look at where they land. The majority will land in an area further than the first group.

Pick up the second model and discuss the improvements made over the first design.



Part 3

Use the templates to make a paper aircraft and launch the aircraft.

How is this aircraft different to your original designs? Which planes travelled further? Why do you think this is?

Prompts provided to STEM activity leader

Students should think about:

- the shape of the aircraft
- the shape of the nose of the aircraft
- the shape of the tail of the aircraft
- >>> the wingspan.

Iterative Design

This is the iterative design process that engineers go through to solve problems such as building an aircraft.

By building and testing a prototype, engineers are able to look at what worked and what didn't. They then use what they learnt from these tests to develop a second and third version that improves each time, just like you did with the paper aircraft.



Aircraft design



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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