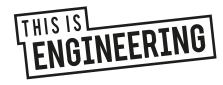


1918

Socielitation of the second se







2018

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



Curriculum links

England

Activity	Key Stage	Subject	National Curriculum		
Time to investigate	KS2	Science	Light: recognise that light appears to travel in straight lines.		
Time to investigate			Working scientifically: experimental skills and investigations.		
Scotland					
Activity	Subject	Торіс	Experiences and outcomes		
Time to investigate	Sciences	Vibratior	ns and waves SCN 2-11b		
Stretch and challenge	Sciences	Vibratior	ns and waves SCN 2-11b		
Wales					
Activity	Key Stage	Subject	National Curriculum		
Time to investigate	KS2	Science	How things work: how light travels and how this can be used. Skills: communication, enquiry.		
	KS2 KS3	Science Science	How things work: how light travels and how this can be used.		
investigate Time to investigate	KS3		How things work: how light travels and how this can be used. Skills: communication, enquiry.		
investigate Time to investigate	KS3		How things work: how light travels and how this can be used. Skills: communication, enquiry.		
investigate Time to investigate	KS3 Ireland	Science	How things work: how light travels and how this can be used. Skills: communication, enquiry. Skills: communication, enquiry.		

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.
- >>> A full risk assessment should be conducted prior to the session.
- >>> 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/ltbae.

Resource list

For this activity, you will need the following per group:

- LED torch, with paper to create a single beam
- >> Plane mirror
- >> Protractor
- >> Paper
- >> Pencil

Crown copyright

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	
	Plane mirror	52-0094	10) www.rapidonline.com	
	LED Torch	86-9527	1	www.rapidonline.com	

Satellite age



Skynet

In the 1960s, satellites became an increasingly important way for military to communicate with squadrons abroad. However, only two countries used satellites for signals and military intelligence: the USA and the Soviet Union.

Consequently, the UK created Skynet as its own military communications satellite. The Skynet satellite also provided secure and encrypted facilities for all three of the British armed forces.

The first Skynet satellite, Skynet 1A, was launched in November 1969 but was quickly replaced by Skynet 1B in 1970 following a fault. Unfortunately, Skynet 1B was placed in a geostationary transfer orbit and had to be abandoned in transfer orbit because of a failure of the Thiokol Star 37D apogee kick motor.

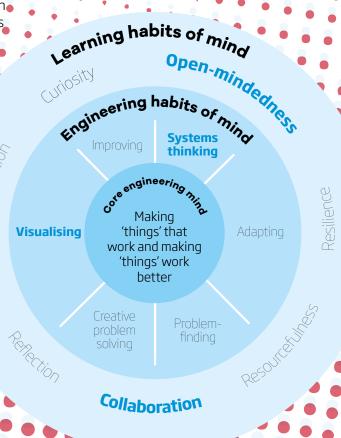
Despite the issues faced with Skynet 1A and 1B, engineers persisted with Skynet and launched Skynet 2A in January 1974 and Skynet 2B in November 1974. The Skynet 2 system was very successful for its time, and remained in service for several years beyond the timeframe originally planned.

Satellites

Satellites use radio waves and microwaves depending on the type of communication the satellite is being used for.

Microwaves are used for mobile phones while radio waves are used to transmit television and radio programmes.

Satellites are needed to allow communication over long distances. A signal is sent from a transmitter, such as a TV station, to a satellite. The satellite receives the signal and transmits a receiver, such as a TV dish.



Ethical conside,

TIME TO DEMONSTRATE

Demonstrate how an event is broadcast around the world using satellites.

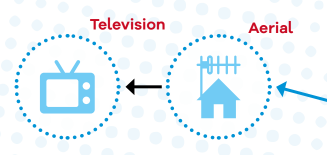
Start by asking students how they would watch an event such as the 2018 Winter Olympics in Pyeongchang County, South Korea. Ask a student to represent the event at the front of the class by miming skiing for example.

When a student suggests that they would watch the event on a television, assign that student to the role of television and ask them to stand at the front.

Then continue to build up the satellite network with the different components by prompting students with questions, for example:

- >>> How does the television receive the signal? Satellite dish, or aerial.
- What sends the signal to the aerial? Satellite.
- >>> What sends the signal to the satellite? TV transmitter.
- How is the event filmed? Camera.
- >> How does the video get to the transmitter? TV station.

The network should look like this:



The **blue arrows** represent wireless transmission, and the **black arrows** represent cables. You could use students or string to represent cables.

Satellite age

Came

Event

TV station

Satellite

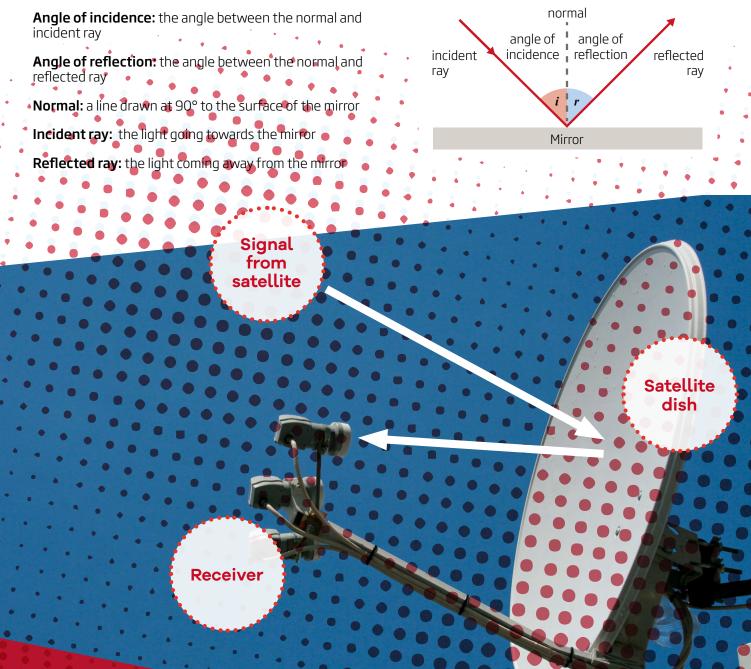


TIME TO INVESTIGATE

Radio waves and microwaves are types of electromagnetic radiation, like light.

Light travels in straight lines and is reflected by shiny surfaces, like a mirror. Satellite dishes use reflection to receive a signal. The dish reflects the radio or microwave to a small receiver in front of the dish.

Key words



TIME TO INVESTIGATE

In this experiment, you will investigate the relationship between the angle on incidence and the angle of reflection.

- **1.** Draw a line on the paper. Place the mirror on the line and support it so that it does not move.
- **2.** Draw a line at 90° to the mirror; this is the normal line.
- **3.** Shine the beam from the torch towards the mirror. Use the pencil to carefully mark two dots in the centre of the incidence and reflected rays.
- **4.** Move the mirror to one side and use the ruler to join the dots to show the complete path of the ray. Add arrows so that you know what direction the ray travelled.
- **5.** Use the protractor to measure the angle between the normal and the incident ray, and the normal and the reflected ray
- **6.** Repeat three more time with different angles of incidence.

Complete the graph with your results



Angle of incidence Angle of reflection

Guidance provided to STEM activity leader

This experiment is best conducted in a dark room, and a full risk assessment should be completed before carrying it out. Students should notice that the angle of incidence is the same as the angle of reflection.

Students could represent their results on a straight-line graph to help them explain their findings.

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I can tell this because

Angle of incidence (°)

le of reflection (°)

Satellite age



The Royal Academy of Engineering is harnessing the power of engineering to build a sustainable society and an inclusive economy that works for everyone.

In collaboration with our Fellows and partners, we're growing talent and developing skills for the future, driving innovation and building global partnerships, and influencing policy and engaging the public.

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ROYAL

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

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