# Scientists and Inventors

Key Individuals	5	
David Attenborough	David is a wildlife film-maker and <b>naturalist</b> who has written and presented many popular documentaries about animals and their behaviour. He has been on TV for over 60 years and is recognised all over the world.	David Attenborough
Eva Crane	Eva was a <b>physicist</b> who became interested in bees' behaviour and their life cycle. She studied bees all around the world and wrote many books about her discoveries. The Eva Crane Trust was set up to further understand the life of bees across the world.	Eva Crane
Stephanie Kwolek	While trying to find a lighter material for car tyres, Stephanie created a very hard, but light, material called Kevlar. This invention was used in cars but also in bulletproof vests and is still used to protect the police and armed forces today.	Stephanie Kwolek
Leonardo da Vinci	Leonardo was known as an expert scientist, inventor, engineer, architect, writer, sculptor and painter. His most famous painting, The Mona Lisa, is thought to be the best known and most visited work of art in the world.	Leonardo da Vinci
Margaret Hamilton	Margaret worked for NASA and was responsible for programming the on- board flight software on the Apollo spacecraft computers. She wrote the code that the computer used to navigate from Earth to the Moon and made sure that the computer would land the spacecraft safely on the Moon.	Margaret Hamilton
Neil deGrasse Tyson	In 2006, Pluto was reclassified as a dwarf planet and Neil was a big part of making this decision. He works as a planetary scientist (studying planets) and actually thinks we shouldn't use the name 'planets' but instead group them according to their type, such as gas giant, ice giant and terrestrial planet.	Neil deGrasse Tyson





visit twinkl.com

#### **Scientists and Inventors**

DO NOT CROSS

Key Vocabulary	Crime Scen		
biology	logy The study of living things.		
chemistry	The science that deals with the substances that something is made from, their properties and how they react with other substances.	behind at cr tests on the e or prove a use skills fro <b>Chromatogr</b> important po	
chromatography	A scientific technique used to separate and find out which chemicals are in a mixture. This could be drugs or poisons.	Mission to t On 20 <sup>th</sup> July moon, carryi and Michael	
DNA	<b>DNA</b> is the material that carries all the genetic information about how a living thing looks and functions.	to ever set fo <b>The Solar S</b> A solar syste system inclu planets, mod	
geology	The study of what the Earth is made of, including rocks and soils.		
aturalist A person who studies plants and animals and their environments.		<b>Stonehenge</b> Stonehenge is	
physicist	A scientist who specialises in the study of physics, which includes electricity, astronomy, forces, light and sound.	monuments. believe the st used for reli it was used o	

### e Investigation

Investigators search for and analyse evidence left rime scenes. CSI technicians carry out scientific evidence they find in order to link it to a suspect suspect didn't commit a crime. Technicians om **chemistry, biology**, physics and <mark>geology</mark>. aphy, fingerprints and DNA are also an art of a technician's job.

## the Moon

y 1969, the Apollo II spacecraft reached the ing the astronauts Neil Armstrong, Buzz Aldrin Collins. Neil and Buzz became the first people pot on the Moon.

## System

em includes a star and everything that orbits around it. Our solar ides the Sun (which is actually a star), eight main planets, dwarf ons orbiting the planets, asteroids, comets and small pieces of

## e Astronomy

is one of the world's most famous and recognisable It has been around for 5000 years. Some people cones were a place for healing; others think it was gious ceremonies. There is also evidence that as a calendar to track the sunrise and sunset.







