Marie Curie

Marie was a famous scientist. A scientist is a person who asks questions and makes discoveries about the world around them.

Early Life

Marie was born in Poland in 1867. Her family were very poor. From a young age, she loved maths and science.

Pierre Curie. They got married and worked together as scientists.

Marie the Scientist

Marie and Pierre worked together to do experiments and find out new things. Marie found out that a strange glow was made by something she called radioactivity.

Marie and Pierre were given a prize for finding out about radioactivity. Marie won another prize for finding out about radium. Marie found out that radium could help people who were ill.

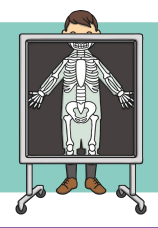


How Is Marie Remembered?

Marie is remembered as a very important scientist who helped people. A charity that helps ill people is named after her.

Did You Know...?

Marie's work helped to develop x-rays.



Questions

1.	What was Marie's job? Tick one .		
	$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$	teacher pilot scientist	
2.	Whi	ch word describes Marie's family? Tick one .	
	\bigcirc	poor rich happy	
3.	Who	t was the name of Marie's husband? Tick one .	
	$\bigcirc \bigcirc$	Paul Pierre Peter	
4.	Marie found out that radium could help people who were Tick one word to complete the sentence.		
	$\bigcirc\bigcirc\bigcirc\bigcirc$	old ill sad	
5.	Who	t did Marie's work help to develop? Tick one . the oven the TV	
	\bigcirc	the x-ray	

Answers

1.	Who	What was Marie's job? Tick one .		
	\bigcirc	teacher		
	\bigcirc	pilot		
	\bigcirc	scientist		
2.	Whi	ch word describes Marie's family? Tick one .		
	\bigcirc	poor		
	\bigcirc	rich		
	\bigcirc	hαppy		
3.	. What was the name of Marie's husband? Tick one .			
	\bigcirc	Paul		
	\bigcirc	Pierre		
	\bigcirc	Peter		
4 .	. Marie found out that radium could help people who were			
	Tick	one word to complete the sentence.		
	\bigcirc	old		
	\bigcirc	ill		
	\bigcirc	sad		
5.	5. What did Marie's work help to develop? Tick one .			
	\bigcirc	the oven		
		the TV		
	\bigcirc	the x-ray		

Marie Curie

Marie was a famous scientist who made many discoveries. Her work helped develop the x-rays we have today.

Early Life

Marie was born in Poland on 7th November 1867. She was the youngest of five children and her parents were poor teachers. From a young age, Marie loved maths and science.

Marie moved to Paris to study science, where she met Pierre Curie. They soon got married and began working together as scientists.

Marie the Scientist

Marie was interested in a strange glow coming from some soils and rocks. Marie and Pierre worked together to find out why this happened. Marie discovered that the glow was caused by something she called radioactivity.

In 1903, Marie and Pierre were awarded the Nobel Prize for the discovery of radioactivity. This is the best award a scientist can be given. In 1911, Marie won another Nobel Prize for her discovery of polonium and radium. Marie found out that radium could treat people who were very ill. It is still used to treat ill people today.

How Is Marie Remembered?

Marie is remembered as a very important scientist who helped people. A charity that helps ill people is named after her.

Did You Know...?

Marie's work helped to develop x-rays.







Questions

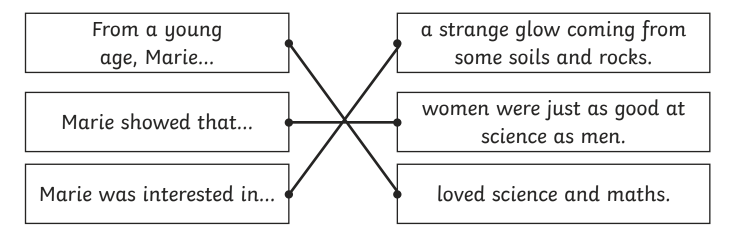
1.	What is Marie most famous for? Tick one .			
	making cakes			
	making discoveries			
	writing books			
	Number these events in Marie's life 1-4 in the order they happened. The first one has been done for you.			
	Marie moved to Paris to study science.			
	Marie won another Nobel Prize.			
	1 Marie was born on 7 th November 1867.			
	Marie and Pierre were awarded the Nobel Prize.			
2	Durant lines to result these containes allow Marris			
٥.	Draw lines to match these sentences about Marie.			
	From a young a strange glow coming from			
	age, Marie some soils and rocks.			
	women were just as good at			
	Marie showed that science as men.			
	Marie was interested in • loved science and maths.			
+ .	Find and copy an adjective used in the text to describe Marie as			
	a scientist.			
5.	What did Marie find out about radium?			





Answers

- 1. What is Marie most famous for? Tick **one**.
 - making cakes
 - making discoveries
 - writing books
- 2. Number these events in Marie's life 1-4 in the order they happened. The first one has been done for you.
 - **2** Marie moved to Paris to study science.
 - 4 Marie won another Nobel Prize.
 - **1** Marie was born on 7th November 1867.
 - **3** Marie and Pierre were awarded the Nobel Prize.
- 3. Draw lines to match these sentences about Marie.



4. **Find** and **copy** an adjective used in the text to describe Marie as a scientist.

Accept famous or important.

5. What did Marie find out about radium?

Marie found out that radium could treat people who were very ill.



Marie Curie

Marie was a famous physicist and chemist who made many important discoveries. Her pioneering work helped develop the x-rays we have today.

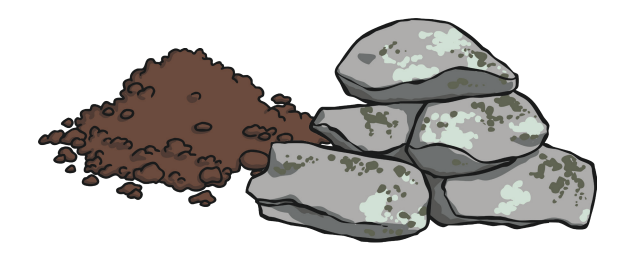
Early Life

Marie was born in Warsaw, Poland on 7th
November 1867. She was the youngest
of five children and her parents were poor
school teachers. From a young age, Marie
loved maths and science and wanted to go to
university. However, this was very expensive and
most universities didn't let women study science at this time. She
worked hard and finally saved enough money to move to Paris.

Marie moved to Paris in 1891 to go to a university to study physics and maths. This was where she met Pierre Curie. They soon got married and began working together as scientists.

Amazing Discoveries

Marie was interested in uranium rays coming from some soils and rocks. Marie and Pierre worked together to work out why this happened. Marie discovered that the effect was caused by something she called radioactivity.







Marie and Pierre were awarded a Nobel Prize for physics in 1903 for the discovery of radioactivity. In 1911, Marie won a Nobel Prize in chemistry for her discovery of two new elements called polonium and radium. Marie discovered that radium could treat people who were very ill and it is still used to treat people today. However, radium was also dangerous and could make people unwell. Marie eventually became ill as a result of working so closely with radioactive materials.

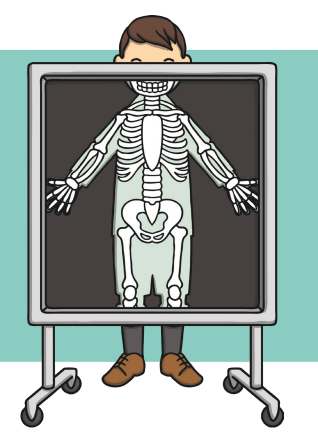
During the First World War, Marie and her daughter Irene created x-ray trucks that could be used to help wounded soldiers who were far from hospitals. These x-ray trucks saved many lives.

Marie's Legacy

Marie continues to inspire scientists to this day. A charity that supports ill people and their families is named after her. She also proved that women could be excellent scientists at a time when some people didn't believe this.

Did You Know...?

Marie was the first woman to be awarded a Nobel Prize and was the first person to win two Nobel Prizes.







Questions

1.	What were Marie's scientific jobs? Tick two .		
	Chemist		
	biologist		
	physicist		
2.	Number these events in Marie's life 1-4 in the order they happened.		
	Marie moved to Paris in 1891.		
	Marie won the Nobel Prize for her discovery of polonium and radium.		
	Marie was born on 7 th November 1867.		
	Marie and Pierre were awarded the Nobel Prize for the discovery of radioactivity.		
3.	Fill in the missing words.		
	Marie couldn't go to university straight away because it was		
	too and because she was a		
4.	Find and copy an adjective that describes Marie's discoveries.		
5. What two things could radium do?			
	•		
	•		
6.	What was Marie the first woman to do? Give two reasons why you think this was important.		



Answers

1. What were Marie's scientific jobs? Tick two.

- chemist
 biologist
 physicist
 Number these events in Marie's life 1-4 in the order they happened.
 Marie moved to Paris in 1891.
 Marie won the Nobel Prize for her discovery of polonium and radium.
 Marie was born on 7th November 1867.
 Marie and Pierre were awarded the Nobel Prize for the discovery
- 3. Fill in the missing words.

of radioactivity.

Marie couldn't go to university straight away because it was too **expensive** and because she was a **woman**.

- 4. **Find** and **copy** an adjective that describes Marie's discoveries. **Accept important or pioneering.**
- 5. What **two** things could radium do?
 - Radium could treat people who were very ill.
 - It could make people unwell.
- 6. What was Marie the **first** woman to do? Give **two** reasons why you think this was important.

Pupils' own responses, such as: Marie was the first woman to be awarded a Nobel Prize and I think this was important because it proved how brilliant her discoveries were and it showed that women were just as good at science as men.



