

X-Ray Explanation

Complete the sentences below, then cut out the box and stick it beneath your model x-ray image.

X-ray machines can take photographs of developed by work. Her ideas and her work helped to make r	_, a famous scientist who won prizes for her
are used today to identify problems and	so that doctors can treat them.
My x-ray image shows	
The function of	is

Use these words to help you: Marie Curie, bones, injuries, safer, move, protect, support



Science | Year 3 | Scientists and Inventors | Marie Curie | Lesson 2



X-Ray Explanation

Complete the sentences below, then cut out the box and stick it beneath your model x-ray image.

X-ray machines can take photographs of developed by work. Her ideas and her work helped to make n	_, a famous scientist who won prizes for her
are used today to identify problems and	so that doctors can treat them.
My x-ray image shows	
The function of	is

Use these words to help you: Marie Curie, bones, injuries, safer, move, protect, support





X-Ray Explanation

Complete the sentences below, then cut out the box and stick it beneath your model x-ray image.

X-ray machines can	_
They were developed by	_
and changed	_
X-rays are used today to	_
My x-ray image shows	_
The function of i	S
	_
	_

Use these words to help you: Marie Curie, photograph, image, bones, injuries, scientist, medicine, famous, safer, move, protect, support



planit

Science | Year 3 | Scientists and Inventors | Marie Curie | Lesson 2



X-Ray Explanation

Complete the sentences below, then cut out the box and stick it beneath your model x-ray image.

X-ray machines can	
They were developed by	
and changed	
X-rays are used today to	
My x-ray image shows	
The function of	is

Use these words to help you: Marie Curie, photograph, image, bones, injuries, scientist, medicine, famous, safer, move, protect, support





X-Ray Explanation

Complete the sentences below, then cut out the box and stick it beneath your model x-ray image.

-
-
-
_
6
-
-
-

