

Language support for Hodder Science

Book A p10 replaceable organs

Body part	How can you live without it?
A Skull cap	Metal plates can be used to protect the brain.
B Arms and legs	You can have a replacement false limb fitted.
C Liver	You can live without most of your liver. In children the liver can sometimes grow back!
D Appendix	Lots of people have their appendix out with no problems as a result.
E Gall bladder	This produces bile that neutralises acid added to the food in your stomach. You have to be careful what you eat, but you can live without it.
F Pancreas	This makes substances that break down food. If this is removed, you have to take medication for the rest of your life.
G Stomach	Most of your stomach can go.
H Large intestine	A lot of the large intestine can be taken away.
I Small intestine	Most of the digestion of your food happens here. The small intestine is several feet long and you could lose most of it.
J Kidney	You have two kidneys. One will do the work of making urine.
K Reproductive organs	None of these are needed and can be removed. They produce chemicals called hormones so you will need to take medication.

1) Reading skills – sequencing

Match the names with the sentences

Original text

Body Part	How can you live without it?
A Skull cap	Metal plates can be used to protect the brain.
B Arms and legs	You can have a replacement false limb fitted.
C Liver	You can live without most of your liver. In children the liver can sometimes grow back!
D Appendix	Lots of people have their appendix out with no problems as a result.
E Gall bladder	This produces bile that neutralises acid added to the food in your stomach. You have to be careful what you eat, but you can live without it.
F Pancreas	This makes substances that break down food. If this is removed, you have to take medication for the rest of your life.
G Stomach	Most of your stomach can go.
H Large intestine	A lot of the large intestine can be taken away.

I	Small intestine	Most of the digestion of your food happens here. The small intestine is several feet long and you could lose most of it.
J	Kidney	You have two kidneys. One will do the work of making urine.
K	Reproductive organs	None of these are needed and can be removed. They produce chemicals called hormones so you will need to take medication.

Jumbled text

Body Part		How can you live without it?
A	Skull cap	A lot of the large intestine can be taken away.
B	Arms and legs	Lots of people have their appendix out with no problems as a result.
C	Liver	Metal plates can be used to protect the brain.
D	Appendix	Most of the digestion of your food happens here. The small intestine is several feet long and you could lose most of it.
E	Gall bladder	Most of your stomach can go.
F	Pancreas	None of these are needed and can be removed. They produce chemicals called hormones so you will need to take medication.
G	Stomach	This makes substances that break down food. If this is removed, you have to take medication for the rest of your life.
H	Large intestine	This produces bile that neutralises acid added to the food in your stomach. You have to be careful what you eat, but you can live without it.
I	Small intestine	You can have a replacement false limb fitted.
J	Kidney	You can live without most of your liver. In children the liver can sometimes grow back!
K	Reproductive organs	You have two kidneys. One will do the work of making urine.