



The Usborne Children's Encyclopedia

1. Match each organ to its special job. (pp. 100–101)



heart



lungs



liver



intestines



brain



stomach

digest and break down food

take oxygen out of the air

pumps blood around the body

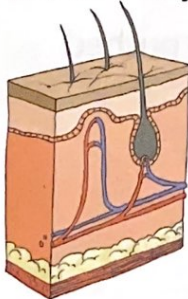
holds food

cleans the blood

sends instructions to the other organs

©2021 by Sonlight Curriculum, Ltd. All rights reserved.

2. List two ways your skin keeps you safe. (p. 101)



"Protects from dirt and germs."
waterproof covering



Science A: Week 16 Activity Sheet

3. What does a joint help you do? bend! (p. 102)

4. Why should you be very careful with a baby's head? (p. 102)

It's not all hard bone.

The Magic School Bus: Inside the Human Body

5. Why does your stomach growl? (p. 12) "Because the stomach

moves with liquid"

The Usborne Children's Encyclopedia

6. Show what happens to food by placing the steps in order. (pp. 104–105)

4



Small intestines take useful chemicals out of the mixture.

5



Large intestines push leftovers out of your body.

1



Teeth mash up food. Saliva makes the food soft.

3



Stomach squeezes food to mix it with acid.

2



When you swallow, food is pushed down the esophagus.



The Usborne Children's Encyclopedia

1. Name two ways a space shuttle is like an airplane. (pp. 248–249)



1) "It has wheels, wings, and



2) a tip."

2. Why do astronauts have to wear space suits outside the shuttle?
(Put an X in front of the correct answers.) (p. 250)



☒ because there is no air to breathe in space

☐ to look like an astronaut

☒ to keep them comfortable and protected

3. Name three things space suits protect against. (p. 250)

1) "meteoroids" 2) "Sunlight" 3) "temperature dropping"

4. Describe one special feature of space suits and explain how it helps the astronauts walk in space. (p. 251)



"The links on the legs help the astronauts to tell who is who,"



5. Which two Earth features are missing in space? (pp. 252–253)

gravity

sunlight

darkness

air to breathe

6. How does a space station get electricity? (p. 253)

☐ from outlets

☒ from solar panels

☐ astronauts bring batteries from Earth

