



10-11 YEARS | WEEK 30

Science-GeneralConcepts

1. Biology - Human body	11. The young one 12. Tropical Animals 13. Hazardous substances and precautions		
2. Biology - Digestive system			
3. Biology - Respiratory system			
4. Biology - Dentistry	14. Can you do it		
5. Biology - Skeletal	 15. States of matter		
6. Plant's Life	16. Crossword		
7. Digestive System	17. Label		
8. Sorting- Simple machines	18. Fill and complete		
9. Our solar system	19. Cut and paste		
10. Recall and write	20. Identify and write		

S: Biology - Human body



Read the sentences given below and identify the body part.

1	I have many jobs. I make bile to help your stomach break down food. I also store nutrients your body needs. I also make antibodies to help you fight disease. What am I?
Α	
2	I am a muscle located behind your lungs. I am always moving, and I never get tired. I pump blood to all parts of your body. What am I?
Α	
3	We take oxygen that your body needs from the air and put it in your bloodstream. We also take carbon dioxide that is in your blood and send it out of your body. What are we?
Α	
4	I control your muscles and all of the organs in your body. I make sure you breathe automatically, ensure your heart beats properly, and remind you to blink your eyes. I even hold all of your thoughts and memories. What am I?
Α	
5	We give your body support and structure. We also protect your delicate organs, like your brain, liver, and lungs. We are filled with a substance called marrow. What are we?
Α	
6	When you eat, I mix your food with chemicals made by your body, then I churn up your food into smaller parts. What am I?
Α	
	nswer Key: 1. liver, 2. heart, 3. lungs, 4.mind, 5. bones, 6. stomach

S: Biology - Digestive system



Define the following stages of process during digestion.

1. Biting		

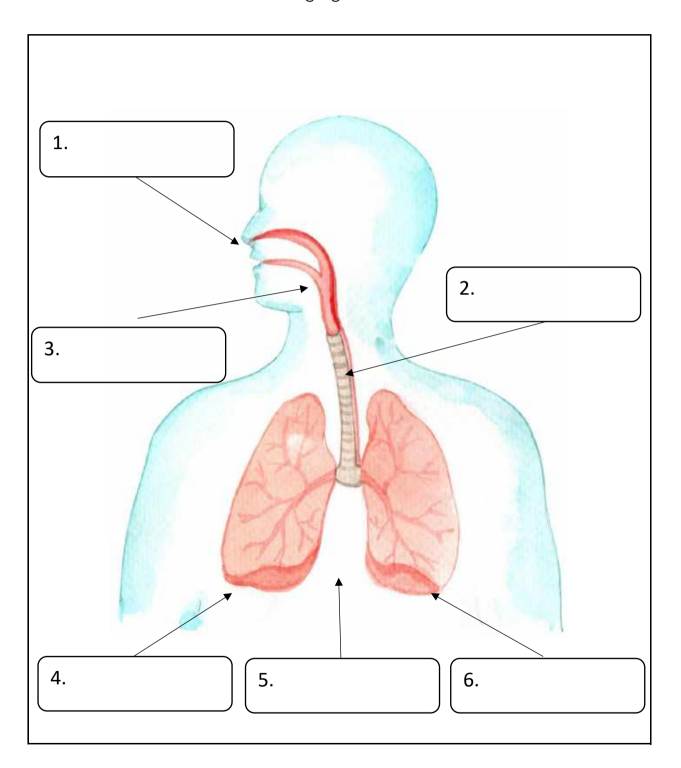
- 5. Stomach
- 2. Chewing
- 6. Small Intestine
- 3. Swallowing
- 7. Large Intestine
- 4. Esophagus
- 8. Waste Removal

bloodstream. 7. The large intestine absorbs water and changes the waste from liquid into stool.8. The rectum pushes stool and liquid with digestive juices. 6. The walls of the small intestine absorb water and the digested nutrients into your swallowed pushing it into esophagus., 4. Esophagus propels food to the stomach. 5. The stomach muscles mix the food Yuswer Key; I A part of the food is bitten off into a piece., 2. Food is chewed to break it into smaller pieces., 3. Food is

S: Biology - Respiratory system



The respiratory system is the network of organs and tissues that help us breathe. It includes our airways, lungs, and blood vessels. Label the parts of respiratory system in the image given below.



Answer Keyl. Nostrils, 2. Trachea, 3. Pharynx, 4. Left lung, 5. Diaphragm, 6. Right lung

Access 12,000+ expert-designed worksheets

Subscribe Now!

Explore all Science worksheets