

Science Improvement Activity

1. Read the text. Complete the sentences using the words given here. You CANNOT repeat a word.

move	calcium	206	protects
alive	strong	body	blobs

There are _____ bones in the human skeleton. Our bones are very _____.

The skeleton does three very important jobs. It helps us to _____
Around, it supports the _____ and it _____ the
organs inside the body. Bones are made from _____ and they are
very hard. They are _____ and grow with us. Without our
skeleton we would look like _____ !

2. Which important organ inside the body does the skull protect?

3. Which two important organs inside the body do the ribs protect?

4. Muscles work in pairs. When one muscle _____ the other
muscle _____ .

5. Muscles are attached to the bone with a tough cordlike tissue called _____.

_____.

6. Name the three types of muscles:

7. When the muscles work by themselves and we cannot control them we say they are _____ muscles.

8. Blood vessels have different jobs. Some take the blood from the heart and take it to all the body and are called _____. The blood vessels that bring the blood back to the heart are called _____.

_____.

9. When we hurt a bone, the doctor needs an _____ to see inside, it is like a picture of your bone.

10. Nutrients are absorbed by the _____ during the process of digestion.

11. Nerves are made of _____ that take signals to and from the brain.

12. The body sends all these signals through our senses. Write the five senses.

13. The brain connects to the spinal cord by the

14. The brain is formed by the brain stem, cerebellum and

15. Plants or trees that are green during the entire year are called

16. The part of the plant that holds it to the ground and absorbs the water and nutrients is called _____.

17. If the plant does not grow from a seed, it grows from _____.

18. The process where the plants produces oxygen and sugars is called _____.

19. During the day the plant absorbs _____ and changes it into _____.