1. arteries — Any of the blood vessels that carry blood away from the heart to all parts of the body
2. heart — The muscular organ inside the chest that pumps blood through the body
3. blood — The red liquid that flows throughout the bodies of humans
4. veins — One of the blood vessels through which the blood flows to the heart from all parts of the body
5. blood vessels — Tubes in the body through which blood circulates
6. capillaries — Blood vessels that join the end of an artery to the beginning of a vein
7. gallbladder — A sac attached to the liver, in which extra bile is stored until needed
8. esophagus — The passage for food from the mouth to travel to the stomach
9. large intestine — The lower part of the intestine, including the appendix, colon, and rectum
10. mouth — The section of the body containing the tongue and teeth which opens to allow food to pass through
11. stomach — The large organ like a bag or pouch into which food passes from the mouth and throat to begin the process of digestion
12. liver — A large reddish-brown organ in people and animals that helps the body absorb food
13. pancreas — A gland near the stomach that helps digestion
14. small intestine — The slender part extending from the stomach to the large intestine that completes the digestion of food
Human Body

Vocabulary Words Week 2

1. skull  The bones of the head that surround and protect the brain

2. ribs    Narrow bones that curve around the body from the spine in back to the breastbone in front. Ribs protect the organs inside

3. humerus The long bone of the upper arm that extends from shoulder to elbow

4. vertebrae Bones that form the backbone

5. pelvis A basin-shaped structure in the skeleton

6. ulna    The bone on the little finger side of the forearm

7. radius  The bone on the thumb side of the forearm

8. carpals The bones of the wrist

9. metacarpals The bones in the hand

10. phalanges Any bone in the fingers or toes

11. femur  The long bone of the leg extending from the hip to the knee and supporting the thigh

12. patella The kneecap

13. tibia The inner and usually larger of the two bones of the vertebrate hind leg between the knee and the ankle – also called the shinbone

14. fibula The outer and usually smaller of the two bones of the hind limb below the knee

15. tarsals The small bones in the foot between the metatarsus and the leg – ankle

16. metatarsals The bones in the foot
1. **nose**  
A body part on the face just below the eyes, through which air passes and through which one smells.

2. **pharynx**  
The space behind the cavity of the mouth into which the nostrils and esophagus open.

3. **larynx**  
The upper portion of the windpipe that contain the vocal cords – voice box.

4. **trachea**  
The main part of the system of tubes by which air passes to and from the lungs to make breathing possible.

5. **bronchial tubes**  
A branch of the windpipe that brings air to and from the lungs – the windpipe.

6. **lungs**  
One of the pair of organs for breathing found in the chest. The lungs take in oxygen from the air and remove carbon dioxide from the blood.

7. **alveoli**  
Air cells in the lungs.

8. **respiration**  
The process of taking in oxygen and giving off carbon dioxide which is breathing.

9. **exhale**  
To breathe out.

10. **inhale**  
To breathe air into the lungs.
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