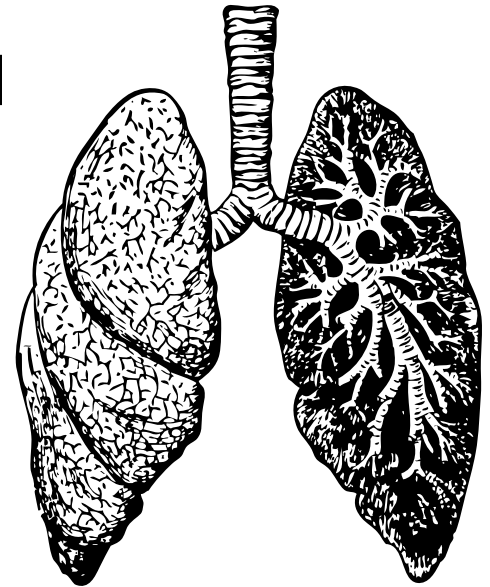
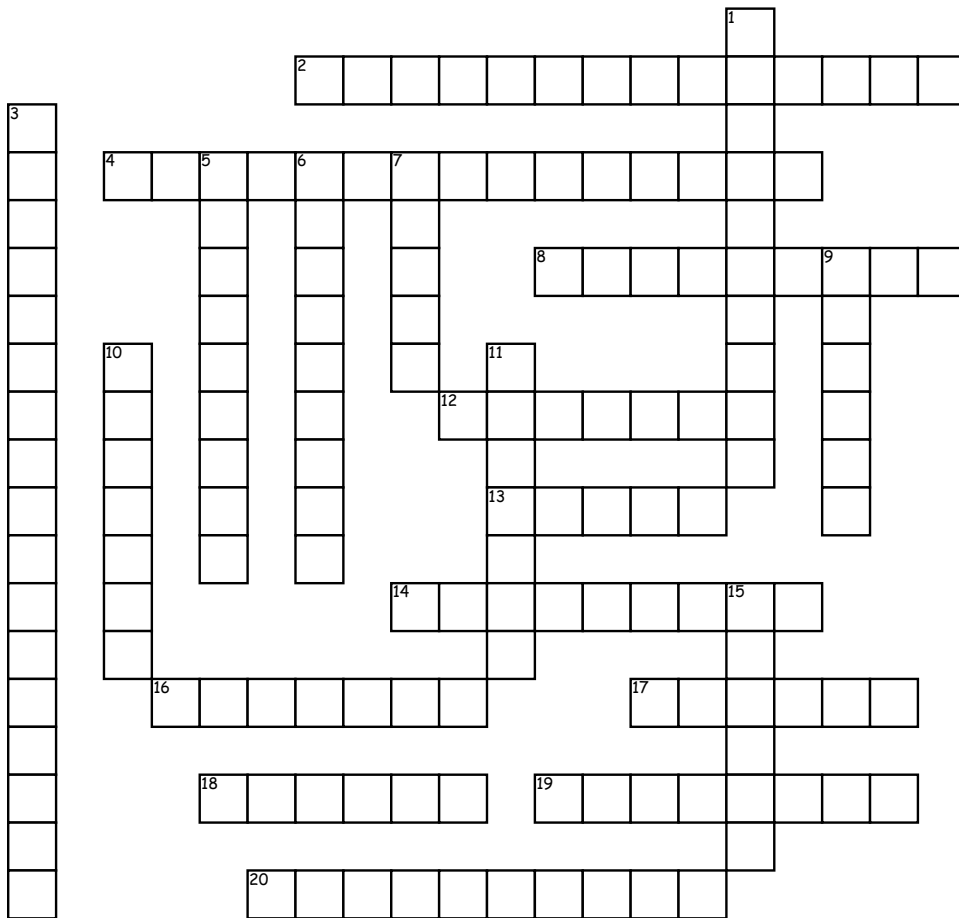


Name: _____

Date: _____

Period: _____

Respiratory System



Across

2. hereditary disease caused by excess mucus in the body

4. Thin layer of tissue that lines the pleural cavity

8. Muscle located at the bottom of lungs

12. Tube that connects trachea to lungs

13. Hair like structures that filter out particles entering nasal cavity

14. Disease caused by inflammation of the air sacs in the lungs

16. Connects mouth to the larynx and esophagus

17. To breathe out, diaphragm relaxes, moves upwards

18. voice box

19. Has 2 lobes

20. flap of cartilage located behind the tongue

Down

1. Disease caused by inflammation of the bronchial tubes

3. This system takes in oxygen and expels carbon dioxide

5. Disease caused when lung tissue is destroyed and air sacs are lost

6. Has 3 lobes

7. Main organ of the respiratory system

9. A chronic lung disease that inflames and narrows the bronchial tubes

10. gaseous exchange takes place here

11. Also known as the windpipe, filters air we inhale

15. To breathe in, diaphragm contracts, moves downward