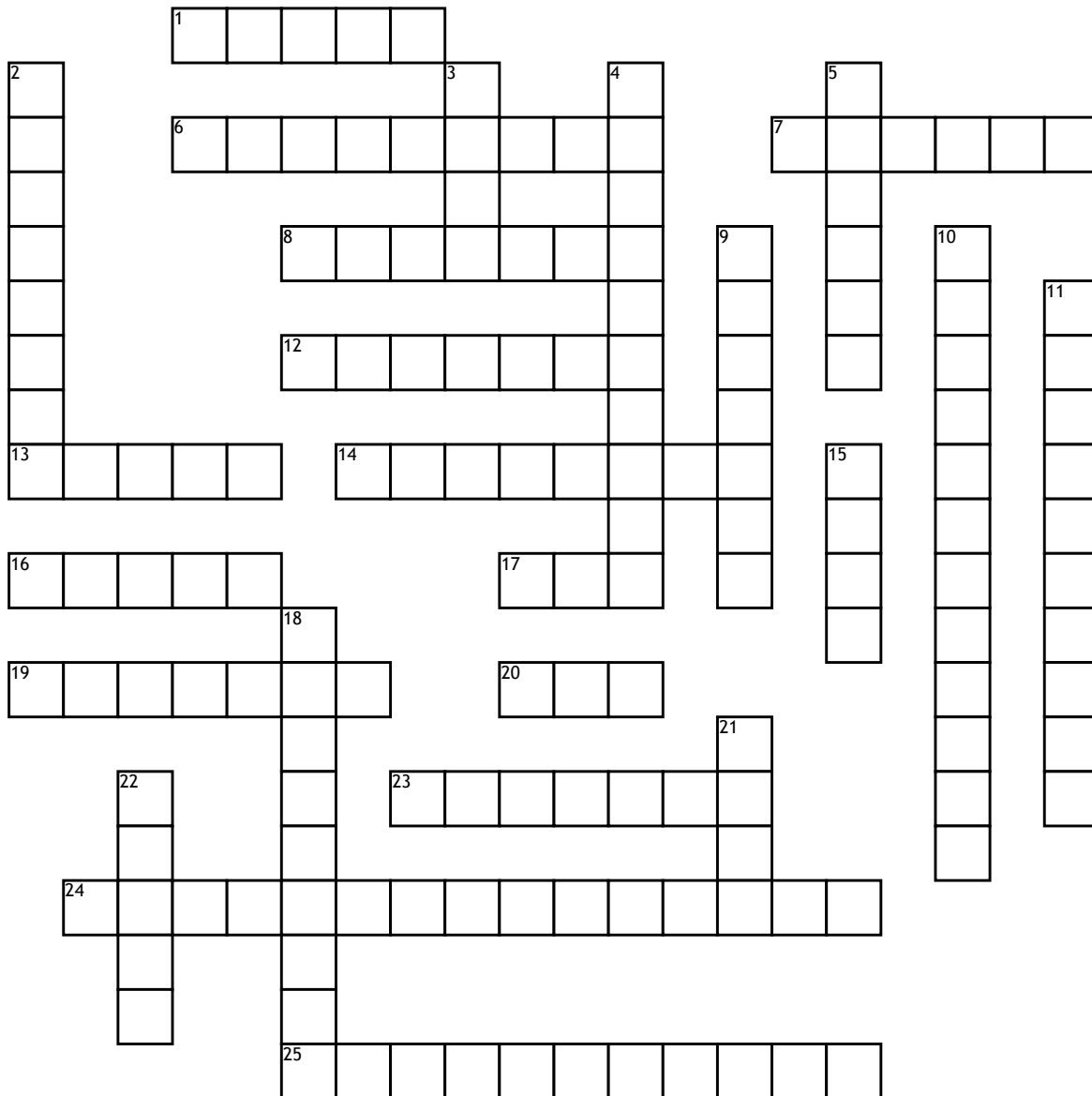


Name: _____

Date: _____

Chest



Across

1. Positioning instructor
6. Organ connecting pharynx to stomach
7. Voice box
8. Small air sacs in lungs
12. Shortness of breath
13. Each lung is divided into 2 or 3
14. Inflammation of pleura membrane
16. Primary bronchus that is wider and shorter than the other bronchus
17. Number of ribs shown PA radiograph during good inspiration
19. Ring of cartilage that forms inferior and posterior wall of larynx

20. Number of breaths prior to each exposure
23. Fibrous, muscular tube with approximately 20 C shaped rings
24. Abnormal accumulation of fluid in pleural cavity
25. Plane parallel to IR during lateral chest x-ray

Down

2. Outer layer of pleural sec that lines inner surface of chest wall
3. Lower concave area of each lung that rests on the diaphragm
4. Common when foreign objects swallowed or aspirated into air passages

5. Point where bronchi divide into right and left

9. Passageway for food and fluids as well as air

10. Air in pleural cavity

11. Central ray of AP lordotic projection of the chest

15. Rounded upper area of the lungs above level of clavicles

18. Chief muscle of inspiration

21. Physics instructor

22. Central area of each lung where bronchi, blood vessels, lymph vessels, and nerves enter and leave the lungs