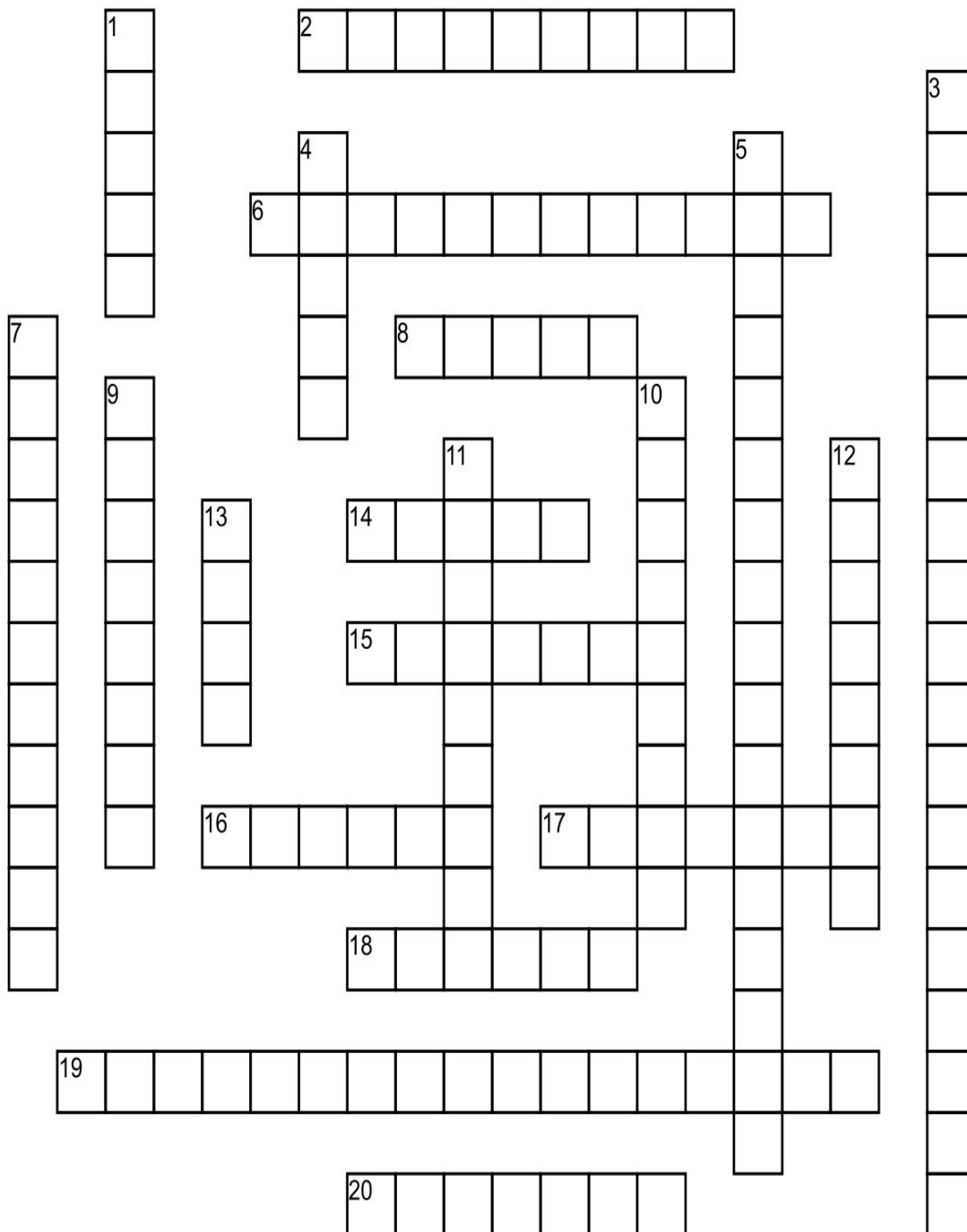


# Adult Respiratory Emergencies



## Across

2. "Pink Puffer"
6. Primary cause of right sided CHF
8. CHF (side) that has edema in the extremities
14. Lung sounds associated with PE
15. CHF patients usually have a history of \_\_\_\_\_ disease
16. COPD - Chronic Bronchitis patients have a buildup of \_\_\_\_\_ in their \_\_\_\_\_ problems lungs
17. Lung sounds typically associated with pneumonia
18. Embolus located at the bifurcation of the pulmonary artery
19. Patients with a \_\_\_\_\_ typically have clear lung sounds and decreasing SpO<sub>2</sub>
20. COPD primarily effects the \_\_\_\_\_

## Down

1. Lung sounds associated with CHF
3. This happens to the lungs in COPD - Asthma
4. One (non-respiratory) sign/symptom in pneumonia
5. "Blue Bloater"
7. Changes in the surface area of the alveoli in COPD causes \_\_\_\_\_
9. Lung sound associated with COPD (all types)
10. Pneumonia is an \_\_\_\_\_ in the lungs
11. Destruction of the alveoli in COPD - Emphysema causes \_\_\_\_\_ surface area
12. Late sign of saddle PE is \_\_\_\_\_ from the nipple line up
13. CHF (side) that has edema in the lungs