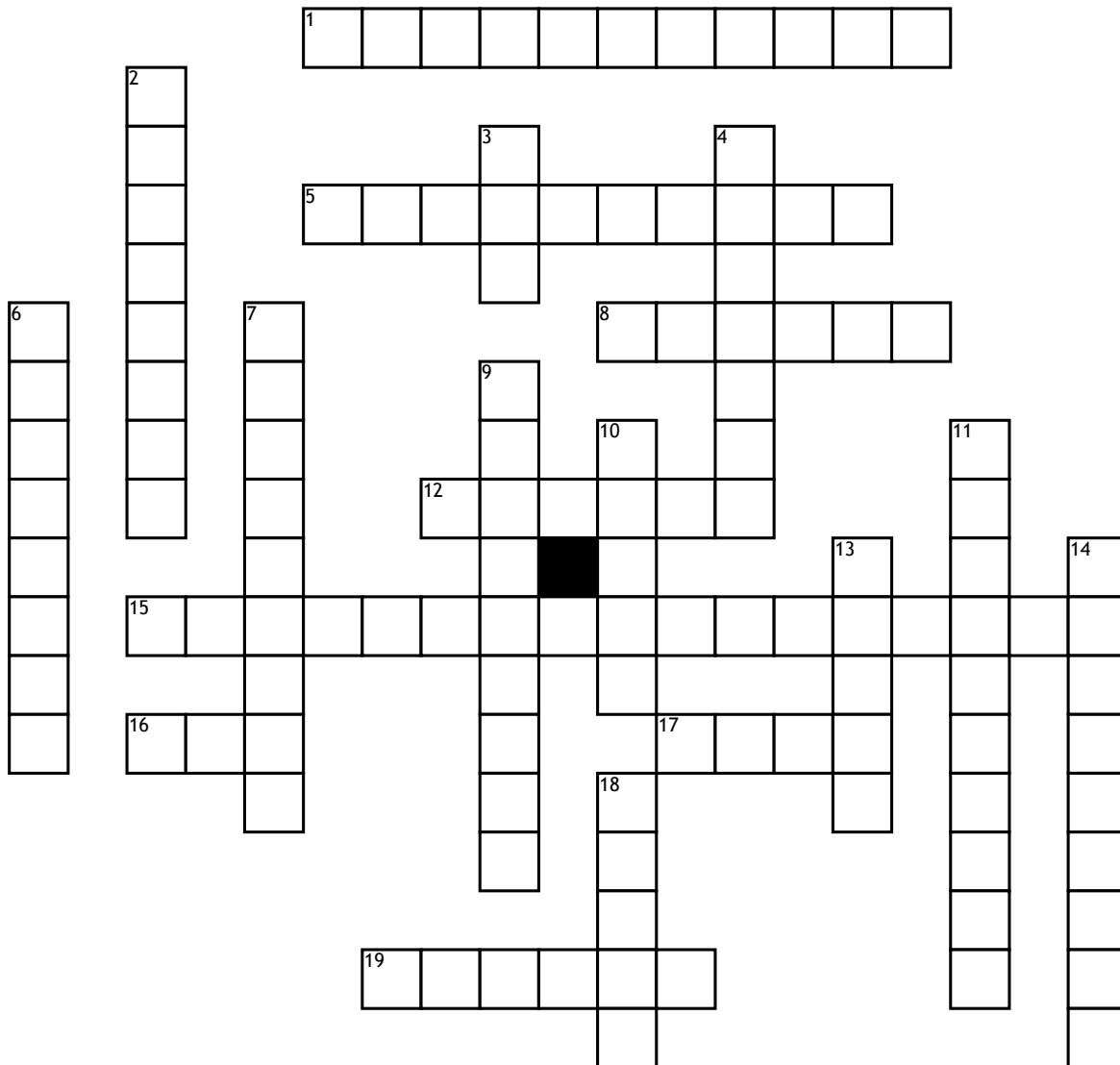


# INTRO ANATOMY AND POSITIONING



## Across

1. CAVITY THAT CONTAINS THE TRACHEA, HEART AND GREAT VESSELS
5. SPONGEY TISSUE
8. NORMAL BREATHING
12. TRACHEAL BIFURCATION
15. INFEROLATERAL CORNER OF LUNG
16. LEFT LUNG HAS THIS MANY LOBES

17. RIBS THAT ARTICULATE WITH THE SPINE AND DIRECTLY TO THE STERNUM

19. TYPE OF MEMBRANE IN THORACIC CAVITY

## Down

2. TERM THAT MEANS ORGAN
3. AMOUNT OF POSTERIOR RIBS SEEN ON A GOOD CHEST RADIOGRAPH
4. DIFFICULTY BREATHING
6. DIVIDES THE BODY INTO RIGHT AND LEFT

7. A TYPE OF PASSIVE TRANSPORT

9. MUSCLE USED FOR RESPIRATION

10. REASON WHY RIGHT LUNG IS SHORTER THAN LEFT

11. PROJECTION THAT SKIMS A PART

13. FLARE YOUR ...

14. REQUIRES A RECUMBENT POSITION AND A HORIZONTAL BEAM

18. DEPRESSION ON THE MEDIAL SIDE OF THE LUNG