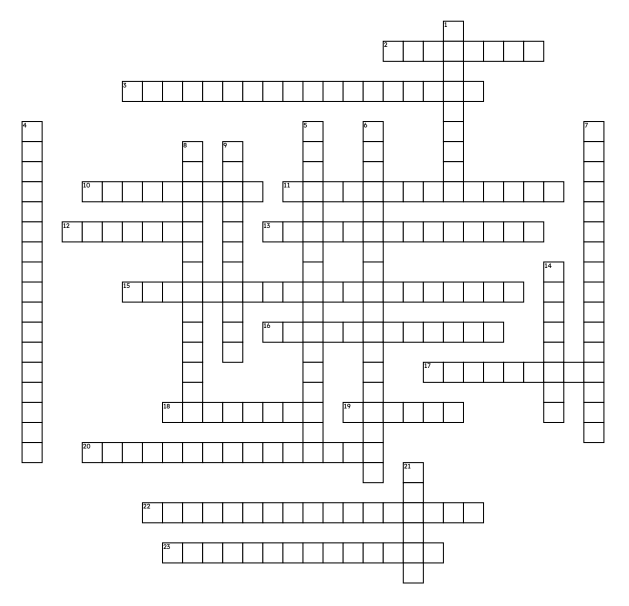
ABNORMAL RESPIRATORY FINDINGS



Across

2. Will see best in earlobes, under the eyelids, or in nail beds. Due to the color turning blue

3. Will hear a creaking or grunting sound due to roughened and inflamed pleura surfaces due to it rubbing together

10. Will see older adults breaths being more than 25 in a minutes

11. Sounds like air being blown through a straw under water

12. Due to a result of the larynx or trachea being obstructed partially

13. Will see patient leaning forward with arms and elbows being supported

15. Will see a deep, rapid and regular respiration

16. Sounds like hair being rolled between fingers just behind the ear

17. Will present a barrel chest shape and will be using accessory muscles. When percussed, it will result in hyperresonance, or it can be dull if consolidation is present. What could this be?

18. When performing percussion on a patient with chronic bronchitis, what do you expect to acquire?

19. Continuous high-pitched and a sound that is described as squeaking due to the bronchial walls rapid vibration

20. Will see the use of accessory muscles and hear diminished or absent over effusion. What could this be?

22. Will be able to palpate a movement in the trachea. Either leftward or rightward instead of midline position

23. Can inspect cyanosis and laboured breathing and when palpated, there is a decrease in chest expansion. What could this be? Down

1. When inspected, you can see tachypnea and cyanosis. When it is palpated, you can feel an unequal movement in the lobar. What could this be? 4. When auscultated, it will result in crackles. When Percussed, it will be normal. When palpated, there will be a decrease in chest expansion. What could this be?

5. Can hear crackles over deflated areas and will see barrel chest, and cyanosis. What could this be?

6. Will see breath being exhaled through the mouth accompanied with pursed lips, this is to slow down exhalation

7. Will inspect an inward movement during inspiration in the abdomen

8. When percussed, the area will produce a loud, lower-pitched sounds

9. Percussion resulted in dullness over the affected areas and crackles can be heard. What could this be?

14. Areas that normally produce a resonant sound, produces a medium pitched sound via percussion

21. Will present prolonged expiration and tripod position. Will be able to hear wheezing. What could this be?