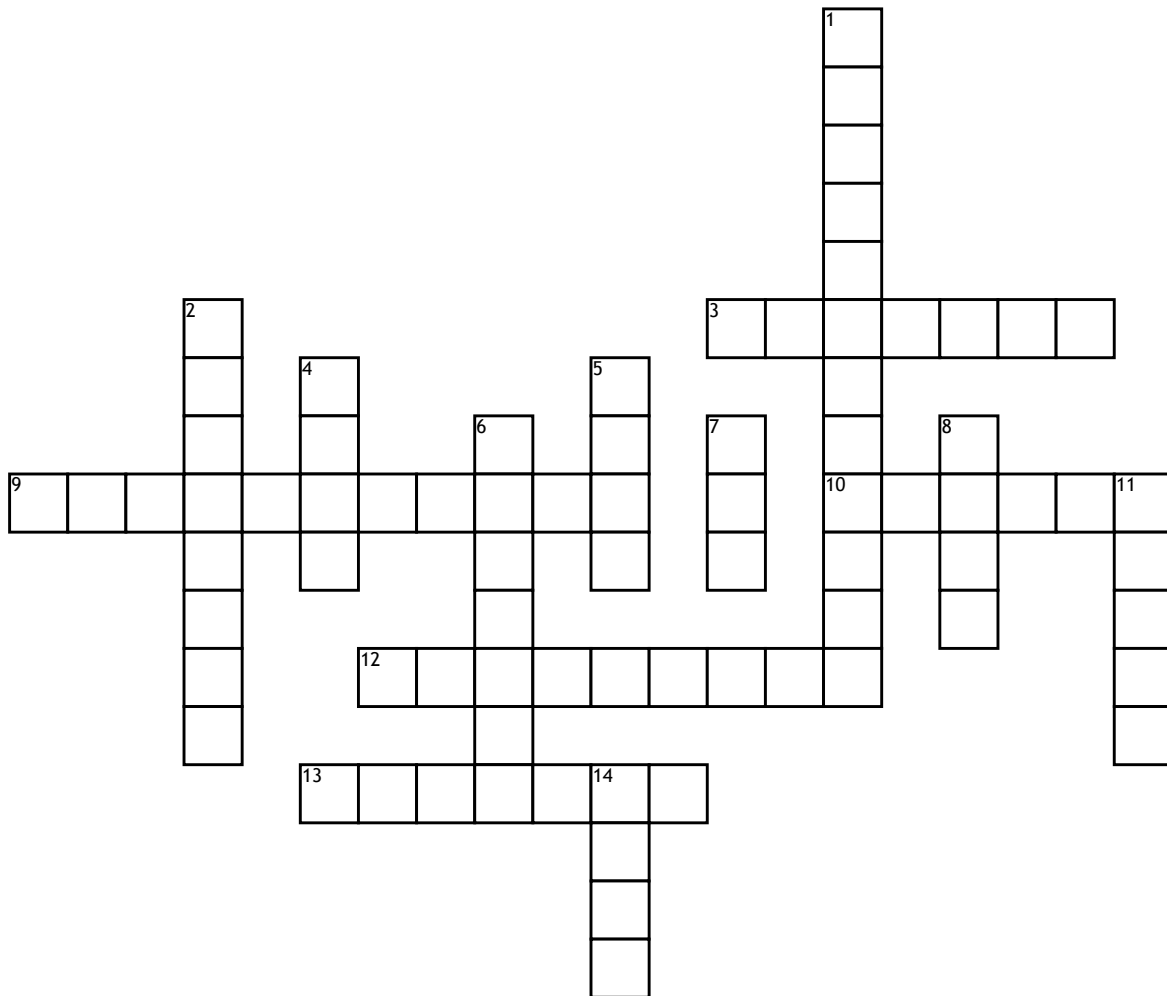


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# PULMonary Xword



## Across

- 3. post extubation complication may lead to racemic epi
- 9. monitor this parameter in SBTs
- 10. common reason for high MV values
- 12. relaxant, used in RSI
- 13. RTs measure, should be <30

## Down

- 1. high values= bronchospasm, coughing, IAH
- 2. sedation \_\_\_\_\_
- 4. common mode, delivers pre-set amount of air
- 5. physiologic and mechanical phenomena: prevents atelectasis

- 6. spontaneous mode, easier than CPAP: pressure \_\_\_\_\_
- 7. THIS SHOULD BE <30, REDUCES ASPIRATION
- 8. like breathing thru a straw
- 11. physiologic or pathologic, a PE eg
- 14. a good mode for stiff alveoli