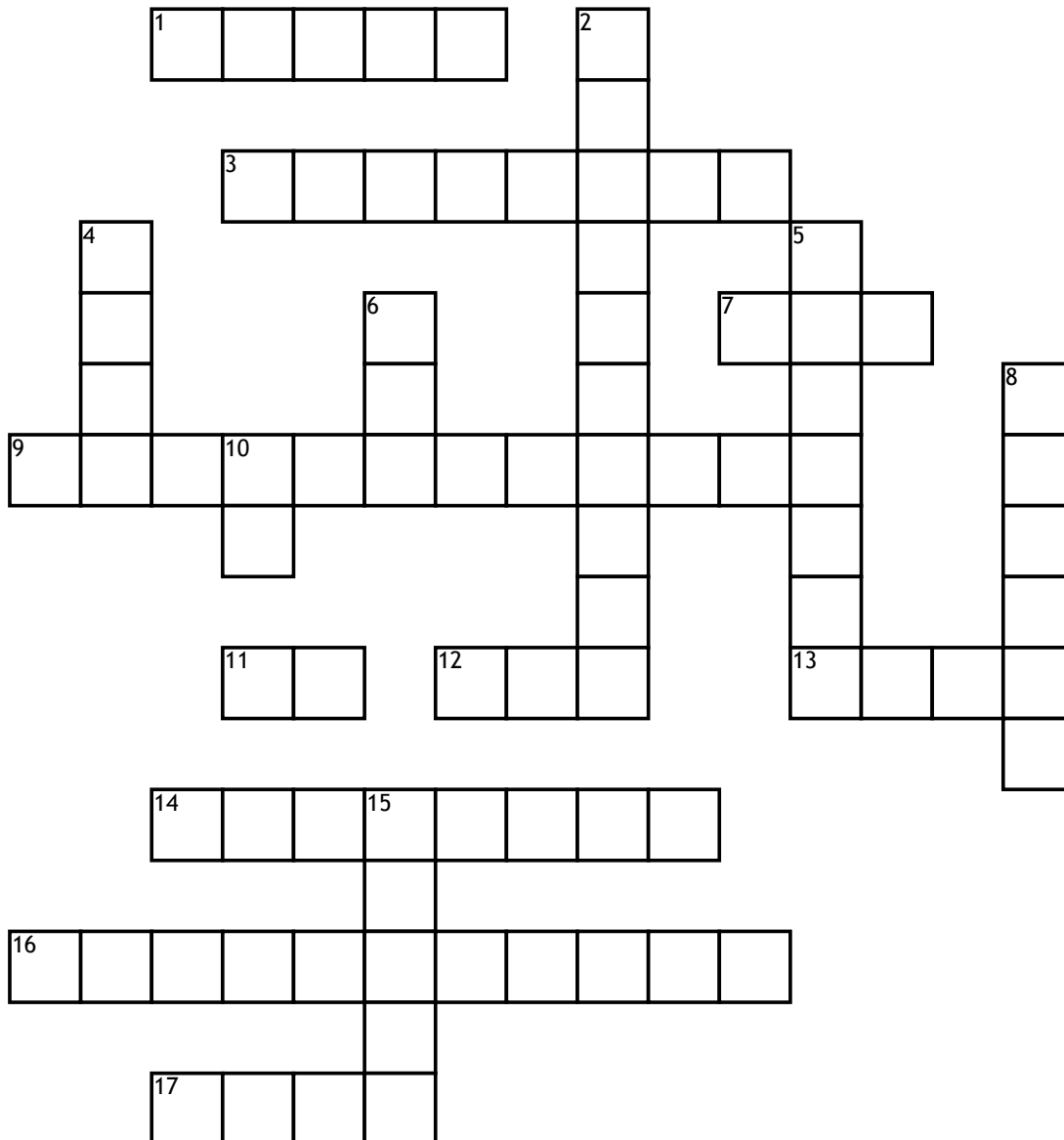


Name: _____

Date: _____

bontragers 3



Across

- 1. LAO helps you see the _____ lung
- 3. Shoulders should be rolled forward to allow the _____ to move out of the lung field
- 7. To demonstrate the LEFT lung, which posterior oblique projection would be best?
- 9. When air enters the pleural cavity, the patient suffers from?
- 11. the CR is placed at the level of the _____ vertebra for a PA chest projection.
- 12. Automatic Exposure Control

13. RAO helps you see the _____ lung

- 14. If taking an xray of a patient with advanced emphysema, would you increase or decrease the kV?
- 16. Erect PA chest helps the patient prevent _____ of the pulmonary vessels
- 17. LPO helps you see the _____ lung

Down

- 2. To rule out calcification or masses under the clavicles or upper ribs, which projection/position should be used?

4. The lung effected with fluid in the pleural cavity should be side _____ down in a lateral decub

- 5. what position/projection would be used for a patient who cannot stand for an AP lordotic?
- 6. To demonstrate the LEFT lung, which anterior oblique projection would be best?
- 8. If you only see 7 posterior ribs, you should ask the patient to take another deep _____ and hold.
- 10. The lung effected with pneumothorax should be the side _____ in a lateral decub
- 15. RPO helps you see the _____ lung