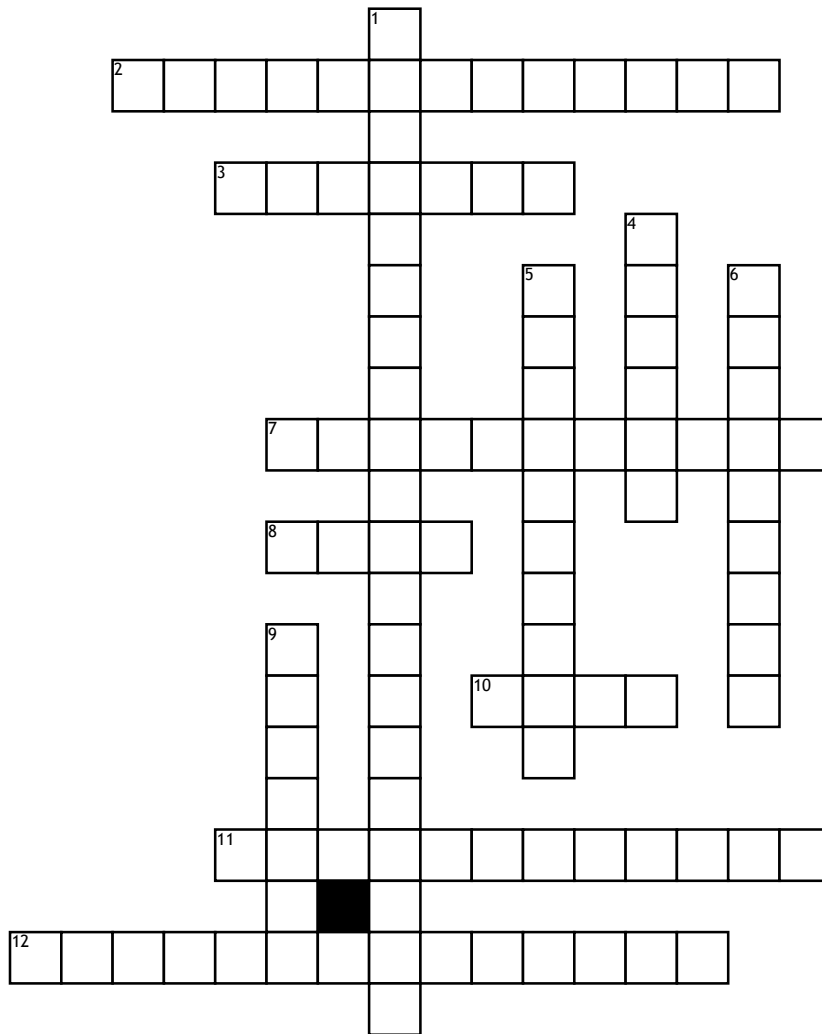


Name: _____

Date: _____

planes



Across

- 2. 4 degrees
- 3. drag and thrust work _____ each other
- 7. front edge of wing
- 8. the air pressure is _____ on top the wing

- 10. drag, thrust, weight...
- 11. back edge of wing
- 12. nose to vertical stabilizer

Down

- 1. 25% of wa

- 4. 1/3 to 1/2 of the fin
- 5. _____ principal of lift
- 6. width of wing
- 9. 33% of the stab area

Word Bank

- rudder
- fin area
- leading edge
- wing chord
- horizontal stabilizer
- angle of attack
- lift
- less
- trailing edge
- against
- fuselage length
- bornoullis