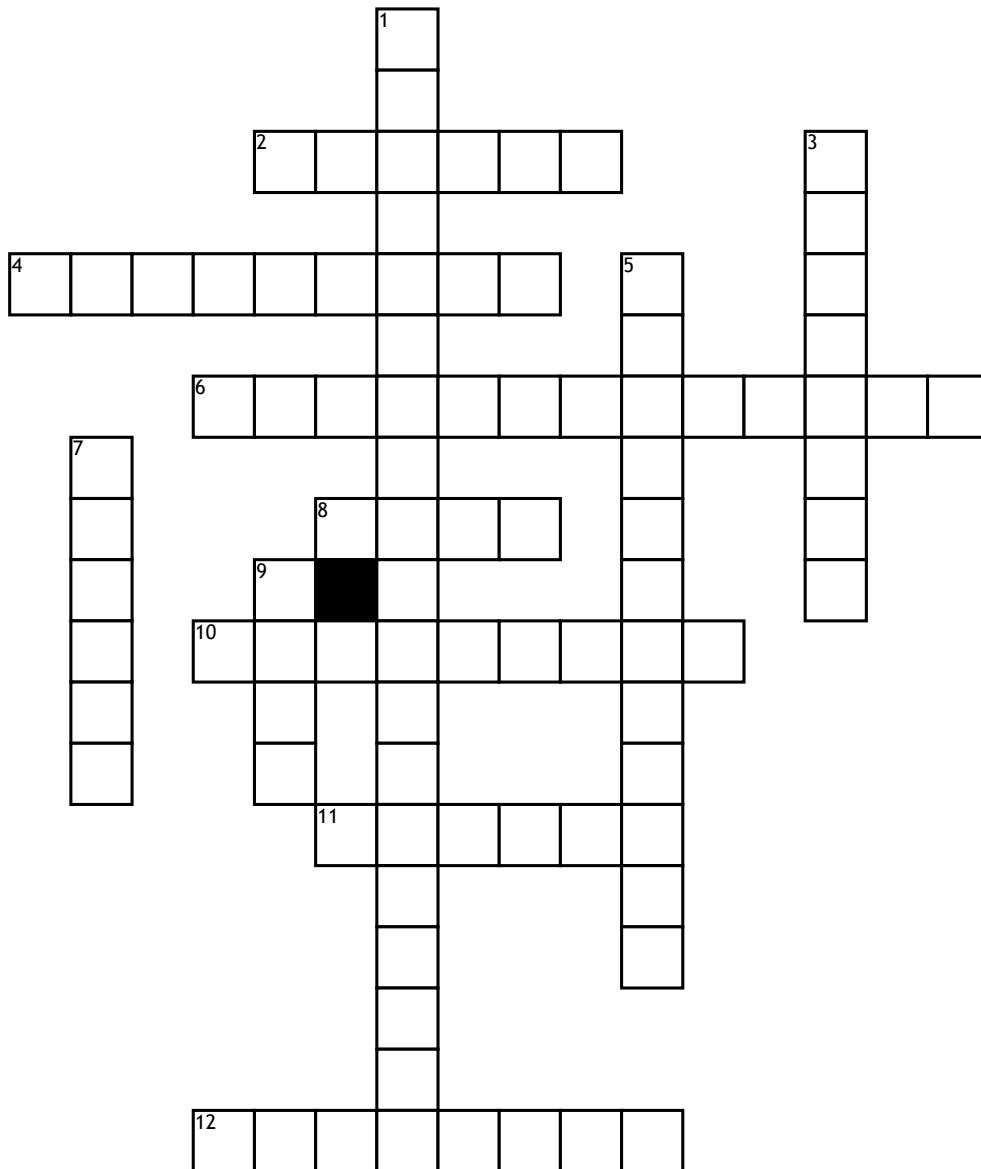


Planes/flight



Across

2. forward force movement that pulls and pushes the plane
 4. width of the wing
 6. the angle at which the planes wings are tilted and deflects the air down, slowing it and allowing air to travel faster over the top than the bottom
 8. force that causes the plane to rise

10. the thing on the front of the plane that spins

11. what makes the plane run

12. body of the plane

Down

1. idea that air travels faster over the top of the wing than the bottom creating high pressure on the bottom and low on the top

3. length x width equals this.....

5. allows the air to bend with the wing allowing it to travel faster on the top creating low pressure

7. pulls down on the plane; payload of the plane

9. natural resistance of the planes existence