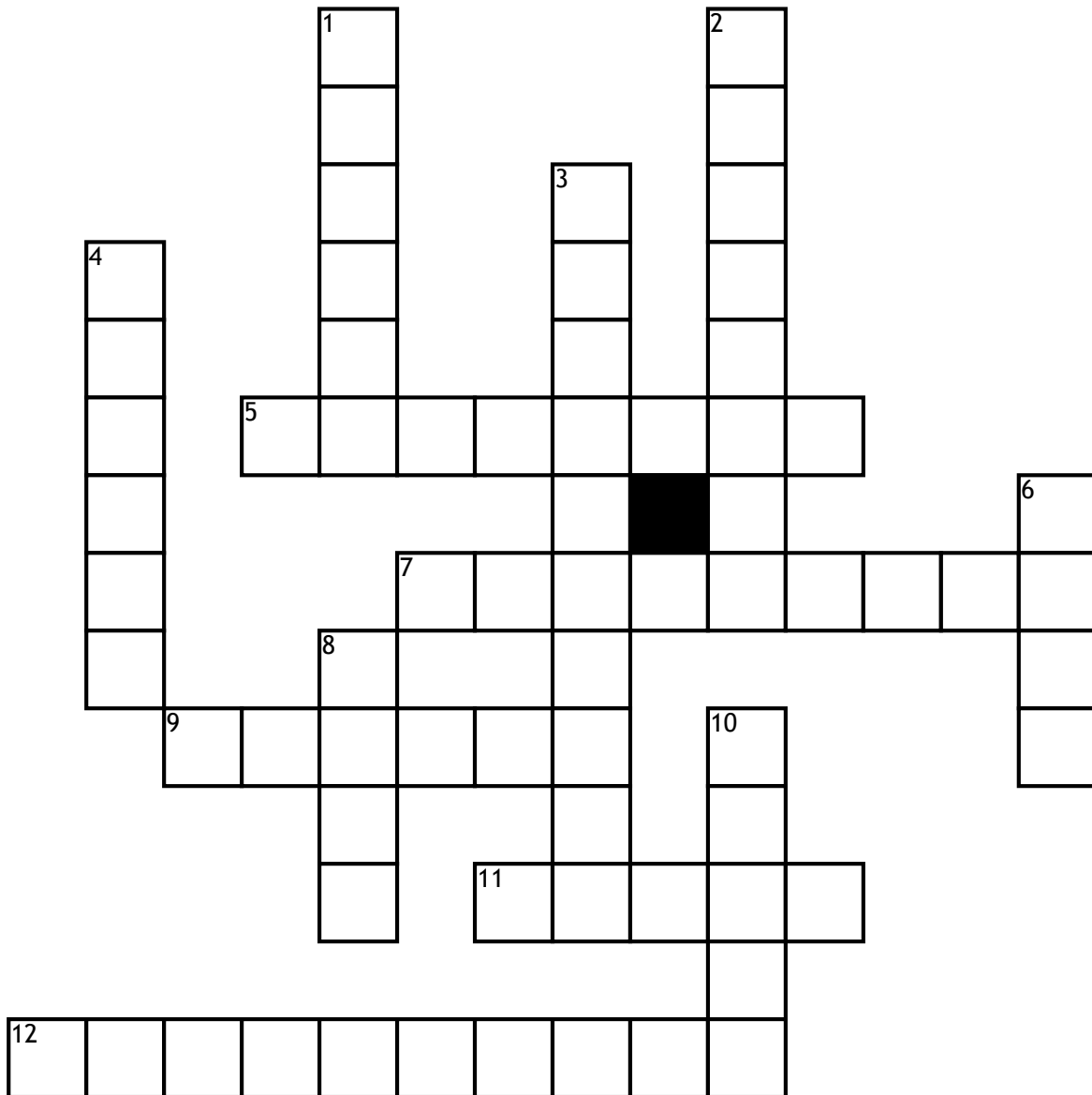


Planes and Flight



Across

5. A _____ stabilizer attached to the tail of the fuselage.

7. A mechanism creating thrust, which can be used in the water and in the skies.

9. A force making the plane go down.

11. Dempsey asked his students to draw this six times. What a legend.

12. Whose principle is explaining different pressures under and above the wing?

Down

1. A mechanical component that turns the propeller.

2. The body of the plane, on which every other part is located.

3. _____ stabilizers attached to the tail of the fuselage.

4. This force is helping a plane move forward through the air.

6. A force making the plane go back.

8. The force that includes different pressure levels and velocity of the air.

10. A simple construction with which plane is able to fly.