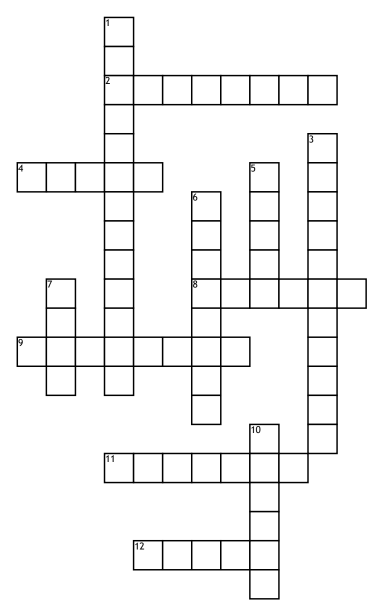
Name:	Date:
-------	-------

Engine components



Across

- 2. Rotates at half crankshaft speed
- **4.** Female alternative to trousers
- **8.** Alternative name for a rotary engine
- **9.** Port connecting crankcase to combustion chamber

- **11.** Connects the piston to the conrod
- **12.** Controls gas flow into and out of the cylinder

Down

- 1. Up and down motion of the piston
- 3. Stroke between induction and power

- 5. Kings head piece
- **6.** Keeps engine rotating through idle strokes
- **7.** Diameter of the cylinder
- **10.** Transfers movement from pushrod to valve