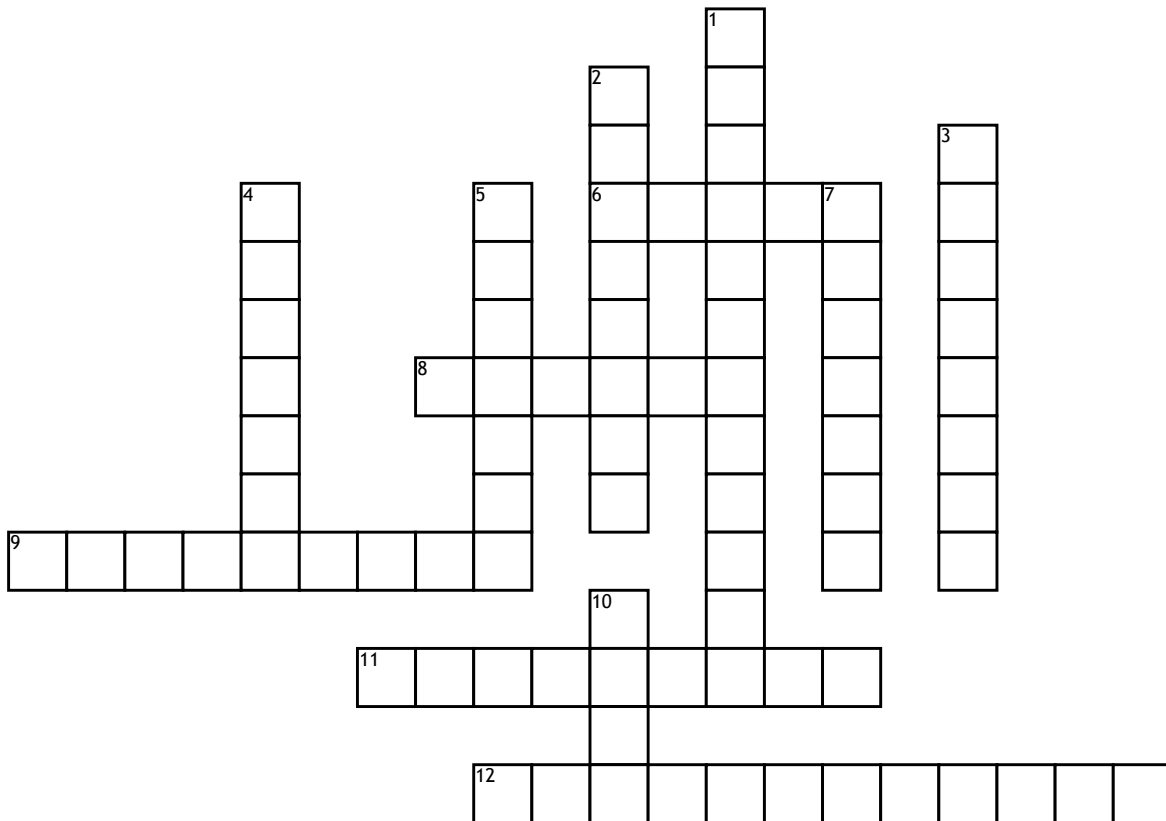


Name: _____

Properties of materials



Across

6. State of most metals

8. Able to withstand force, pressure, or wear.

9. Able to be hammered or pressed into shape without breaking or cracking.

11. A material which electricity, heat or sound can flow through

12. the minimum required temperature for a solid to become a liquid
Colour

Down

1. The minimum required temperature for a liquid to become a gas

2. has a shine, a brightness that comes from reflecting light

3. capable of producing a deep or ringing sound

4. Able to be drawn out into a thin wire.

5. A material which is hard but liable to break easily

7. It is a measure of how much stuff an object has in a unit volume

10. lacking brightness, vividness, or sheen