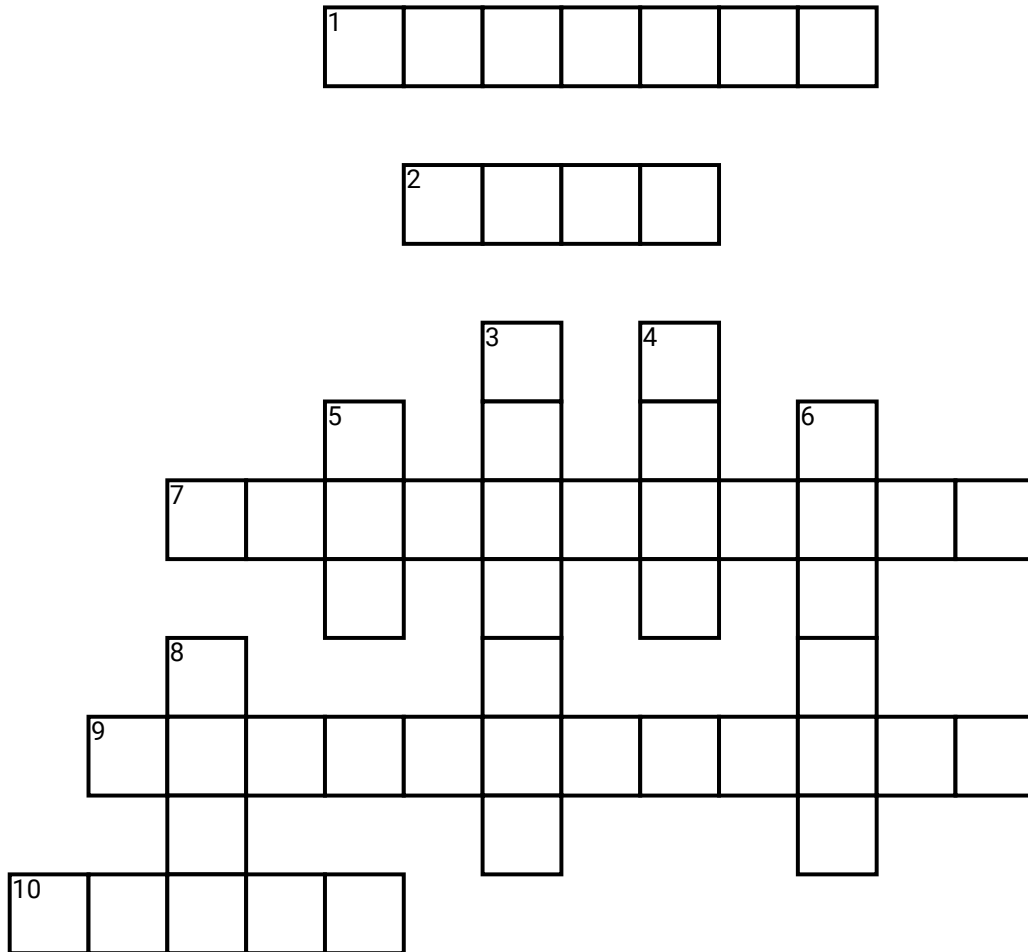


Name: _____

Date: _____

States of Matter



Across

1. What happens to water when the temperature becomes 0 degrees?
2. What happens to chocolate when you heat it up?
7. What happens when liquid is heated and turns into a gas?
9. What happens when water vapour (gas) is cooled down and changes into water (liquid)?

Word Bank

gas
Evaporation
cooling

heat
boil
melt

10. Heating what turns into a liquid?

Down

3. How can you change the state of matter for melted chocolate?
4. How do you make a solid melt?
5. What happens if water is heated?
6. What does an ice cube become if you heat it up?
8. How can you heat water?

Liquid
Condensation
Freezes
Solid