

INSTRUCTIONS:-

- Chapter -6 -WS-5
- After solving worksheet take a screen shot and send it to the respective subject teacher
- on her personal chat box.
- Students can check their scores by clicking on in review tab.

Q1. Fill in the blanks (Drag and drop)from the hints below:-

steam	Condensation	Gases	close	Evaporation	liquids
brick	lots	gasses	solids	liquids	
Deposition	anything	juice	Mass	Melting	Freezing
Density					Sublimation

1. _____ and _____ take the shape of a container.
2. _____ can be poured.
3. _____ have lots of space between particles.
4. _____ have particles that are close together.
5. A _____ is an example of a solid.
6. _____ is an example of a gas.
7. _____ is an example of a liquid.
8. To change from a liquid to a gas. _____
9. To change from a gas to a solid. _____
10. To change from a gas to a liquid. _____
11. To change from a solid to a liquid. _____
12. To change from a solid to a gas. _____
13. To change from a liquid to a solid. _____
14. When material changes state the _____ changes but the _____ stays the same.
15. _____ stays the same.

Q2) Write the names for the states of matter under the correct picture.



