

Test Next week

Grade 8 Science

Chapter 4 Viscosity

Matching

Definitions of Matter, Melting, vaporization, condensation, freezing, sublimations, evaporation, boiling, then Boiling and Melting points, Viscosity, Flow rate, fluids.

Short response or multiple choice

- know chart for solid, liquid and gas
- How does viscosity relate to flow rate? How would friction (rough surface) affect flow rate?
- Know 5 properties particle of matter (List them)
- How does temperature affect the viscosity? (Use particle theory of matter to explain this)
- Know 2 other effects on viscositv (Just list)

Attachments

Grade 8 Science Fluids 65.pdf

Grade 8 Science Fluids 67.pdf

Grade 8 Science Fluids 68.pdf

Grade 8 Science Fluids 70.pdf