24.2.21

T: Can I explain the three states of matter?

|  |  |  |
| --- | --- | --- |
| Solid | Liquid | Gas |
|  /var/folders/x_/80fdhfc57z54mqm51l4vd0qm0000gn/T/com.microsoft.Word/Content.MSO/84E9A7F6.tmphard, firm, cold, wet, frozen, clear, transparent | Observing water – introduction — Science Learning Hubwet, warm, cold, hot, clear, transparent, still, wavy | A pot of boiling water — Science Learning HubWet, cloudy, hot, warm, thick, white |
| **Write 3 examples of solids:****E.g. wooden table****1.****2.****3.** | **Write 3 examples of liquids:****E.g. orange juice****1.****2.****3.** | **Write 3 examples of gases:****E.g. oxygen****1.****2.****3.** |

**Answer the questions about the different states of matter. Remember to use adjectives in your answers:**

* What happens when water freezes?
* What happens when water evaporates?
* What happens when ice melts?