**Warm Up: States of Matter**

Draw a picture to represent the particles in each state of matter. Then write down 3 characteristics of each state of matter. (Think about motion, appearance, etc.)

|  |  |  |
| --- | --- | --- |
| **GAS** | **LIQUID** | **SOLID** |
| pic | pic | pic |
| characteristics | characteristics | characteristics |

Give the names of the transformations: solid 🡪 liquid liquid🡪 gas gas🡪 liquid liquid🡪 solid solid 🡪 gas

**Warm Up: States of Matter**

Draw a picture to represent the particles in each state of matter. Then write down 3 characteristics of each state of matter. (Think about motion, appearance, etc.)

|  |  |  |
| --- | --- | --- |
| **GAS** | **LIQUID** | **SOLID** |
| pic | pic | pic |
| characteristics | characteristics | characteristics |

Give the names of the transformations: solid 🡪 liquid liquid🡪 gas gas🡪 liquid liquid🡪 solid solid 🡪 gas