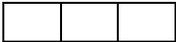
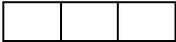


## Phases of Matter - SOLID, LIQUID, GAS - Foldable Instructions

1. Fold paper in half **HORIZONTALLY**  (**hot dog style**)
2. You will need to trim your paper so it fits neatly in your I.N.B. There should be no paper hanging over the pages.
3. Create **3 EQUAL sections** on outside & inside of foldable 
4. Cut the **TOP** of the foldable (only) into the 3 equal sections.
5. **OUTSIDE** (top) for EACH section
  - a. Label **SOLIDS, LIQUIDS, GASES** (spell correctly!)
  - b. **Draw 3 examples in each section** for a solid (3 examples), liquid (3 examples), and gas (3 examples)
  - c. **Draw what the particles look like** for a solid, liquid, gas in each section.
  - d. **Color your examples and particles.**
6. **INSIDE** for EACH section
  - e. **Write the definition** for the phase (solid, liquid, or gas)
    - For example: "A solid has a fixed shape and volume."
  - f. **Write a description** of how the particles move in each phase
    - For example: "In a solid, the particles stay close together and they vibrate. "

## Phases of Matter - SOLID, LIQUID, GAS - Foldable Instructions

4. Fold paper in half **HORIZONTALLY**  (**hot dog style**)
5. You will need to trim your paper so it fits neatly in your I.N.B. There should be no paper hanging over the pages.
6. Create **3 EQUAL sections** on outside & inside of foldable 
4. Cut the **TOP** of the foldable (only) into the 3 equal sections.
5. **OUTSIDE** (top) for EACH section
  - g. Label **SOLIDS, LIQUIDS, GASES** (spell correctly!)
  - h. **Draw 3 examples in each section** for a solid (3 examples), liquid (3 examples), and gas (3 examples)
  - i. **Draw what the particles look like** for a solid, liquid, gas in each section.
  - j. **Color your examples and particles.**
6. **INSIDE** for EACH section
  - k. **Write the definition** for the phase (solid, liquid, or gas)
    - For example: "A solid has a fixed shape and volume."
  - l. **Write a description** of how the particles move in each phase
    - For example: "In a solid, the particles stay close together and they vibrate. "