

Monday

Write the **chemical symbols** for each of the following elements.

- a. potassium
- b. lead.
- c. sodium
- d. chlorine
- e. sulfur

Name the chemical elements represented by the following symbols.

- a. Cu
- b. H
- c. Ag
- d. Fe
- e. N

Tuesday

From the article, name one out of four other cities that have reported high levels of lead in their drinking water.

Wednesday

From what river does Damascus get its drinking water?

Warmups Week 3 (9/9 - 9/13)

Thursday

Solid, liquid and gas are three

particles

close together

states of matter

liquid

In a the particles are far apart and move in random directions

particles are free to move around

gas

no spaces between the particles

states of matter

The particles in a solid about their fixed positions

vibrate

particles are far apart

move in random directions

regular pattern

The particles in a liquid are not arranged in a pattern; they

particles are close together

no spaces between the particles

move in random directions

most energy

Friday

List two methods of purifying water.