

CHEMISTRY | UNIT 03 | LESSON 08

Water, Solutions, and Concentration Reasoning

Checkpoint Answer Sheet

Name: _____ Date: _____

MLA standards: MLA.CHEM.GAS.02 and MLA.CHEM.LAB.03

Calculate each concentration. Show substitution, division, and units.

Solution	Solute mass	Volume	Concentration (g/mL)
A	5.0 g	100 mL	
B	8.0 g	200 mL	
C	6.0 g	120 mL	
D	9.0 g	150 mL	

1. Rank A-D from least to most concentrated.

2. Explain what happens when water is added while solute amount stays constant.

3. Explain what happens when water evaporates while solute amount stays constant.

4. CER: State which solution is most concentrated, cite numerical evidence, and explain the concentration relationship.