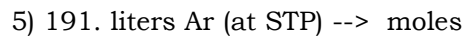
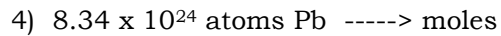
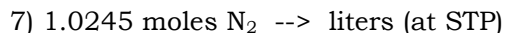
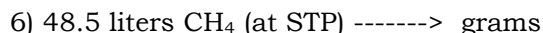


**Mole Conversions**

Name: \_\_\_\_\_

Perform the following mole conversions (show set up with unit factors):



Answers:

1) 1.14 x 10<sup>24</sup> atoms

3) 211 L

5) 8.53 mol

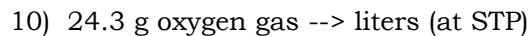
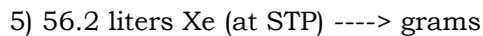
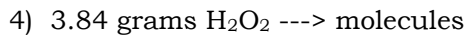
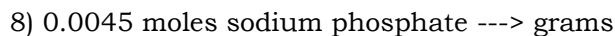
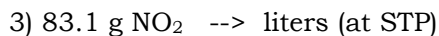
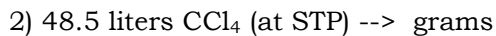
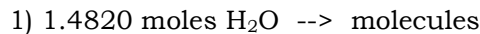
7) 22.949 mol

9) 0.727 mol

**Mole Conversions**

Name: \_\_\_\_\_

Perform the following mole conversions (show set up with unit factors):



Answers:

