**Stoichiometry: Multi-Step Stoich Conversions: Quiz 3c (BEG)**

/5

**Make sure to SHOW ALL WORK, INCLUDE UNITS and correct SIG FIGS!**

*For the following please include a BALANCED EQUATION*

1. How many molecules of chlorine are required to produce 355 g of carbon tetrachloride by reacting the chlorine with carbon?

Answers:



