**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_**

**ANSWER KEY**

**BOX QUIZ 9**

**Answer the following questions and show all work.**

|  |  |
| --- | --- |
| **Write the name of each part of this Multiplication example.**    factor  7 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  factor  6 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  product  42 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | **Venn Diagram:Out of fifty-five students surveyed at SGSC, 15 are taking English and 23 are taking Chemistry. If 10 students are in both English and Chemistry, how many students are in neither class?**  13  CHEM  10  5  ENG  27  ANSWER: 27 |
| **Given the number 3,540,391:**  **(a) Round to the millions place**  4,000,000  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **(b) Round to the thousands place**  3,540,000  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **(c) Round to the hundred**  **thousands place**  3,500,000  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** | **Given the number** **3,540,391:**  **What is this number in Egyptian numeration? Draw the correct symbols here.** |