**Math Lesson Plan**

1. **EXPLORE** (present a problem on the curriculum learner outcome you wish to achieve. Use manipulatives. Have students work to solve the problem using prior knowledge. Keep learning styles in mind. Work as a facilitator. Ask exploring questions that extend learning. Ask, “How could you….?” or “How would you….?”
2. **SHOW AND SHARE** (allow students time to communicate their strategies and share their thinking of how they arrived at a solution to the problem)
3. **CONNECT** (focuses the lesson, is teacher directed, highlights key learning, teaches concept)
4. **REFLECT** (share strategies, what connections were made?)
5. **PRACTICE** (clarifies, refines and applies learning to new situations. Make sure work is challenging for each student)