Name: ______ Date: _____

1. The gaming club must decide when and where to meet. The possible days are Monday, Tuesday, and Wednesday. The possible times are 3:00 or 3:30. There are four different classrooms available to meet in. How many possible outcomes are there?

____• ____• ____

2. There are **six** students selected to sit in the front row of your class. How many different ways could your teacher arrange the order of these students from left to right?

____•___•___•___-•____