### Performance Level Descriptors

**Students achieving Accomplished Performance can**
- Determine the better buy when given the costs of two items
- Supply a missing value or values in an equation based on a real-life situation using a pictorial model
- Determine one missing number that makes different equations true
- Determine the ratio of the areas of two squares with given side lengths

**Students achieving Satisfactory Performance can**
- Identify the number pairs that complete a table of related number pairs
- Determine the total cost of buying multiples of two different items when given the unit costs of each item
- Associate a pair of related equations to pictorial models
- Connect multiplication or division equations from the same fact family to diagrams
- Pair two related subtraction equations that are each modeled in a different way
- Compute the area of a square whose side lengths are provided

**Students achieving Developing Performance can**
- Recognize a table representing a real life problem
- Identify two different items with the same unit cost
- Recognize the solution of a pair of equations
- Recognize that the area of a square increases when the side lengths increase