**Distributive Property**

1. Simplify each expression. Every expression listed below is equivalent to one other expression in the list. Classify the ten expressions into five groups of equivalent expressions.



1. Create another ‘non-simplified’ expression for each group that is equivalent to the other expressions in the group.

**Distributive Property**

1. Simplify each expression. Every expression listed below is equivalent to one other expression in the list. Classify the ten expressions into five groups of equivalent expressions.



1. Create another ‘non-simplified’ expression for each group that is equivalent to the other expressions in the group.

**Distributive Property**

1. Simplify each expression. Every expression listed below is equivalent to one other expression in the list. Classify the ten expressions into five groups of equivalent expressions.



1. Create another ‘non-simplified’ expression for each group that is equivalent to the other expressions in the group.