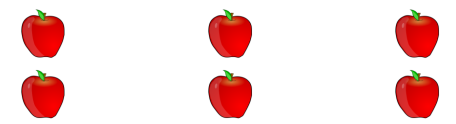
play! Problem Solving: Grouping [Part 2]

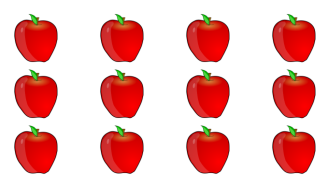
1. Amy must pack 6 apples into bags, with 2 apples in each bag.



How many bags does she need?

 $_{----}$ apples \div $_{----}$ apples per bag = $_{----}$ bags

2. Jeff must pack 12 apples into bags, with 3 apples in each bag.



How many bags does he need?

____ apples ÷ ____ apples per bag = ____ bags

3. Bonga must pack 25 apples into bags, with 5 apples in each bag. How many bags does she need?

 $_{----}$ apples \div $_{----}$ apples per bag = $_{----}$ bags