		In a bar diagram	
	As a repeated addition	in a bai diagram	As a multiplication
11adybird has 2 spots.	1		1 × 2 = 2
How many spots do 2 ladybirds have?	2+ 2 =		2 × 2 =
How many spots do 3 ladybirds have?			3 × 2 =
How many spots do 4 ladybirds have?			4 × 2 =
How many spots do 5 ladybirds have?			5 × 2 =
1flower has 5 petals.			1 × 5 =
How many petals do 2 flowers have?			2 × 5 =

How many petals do 3 flowers have?	5 + 5 + 5=	3 × 5 =
How many petals do 4 flowers have?	5 + 5 + 5 + 5 =	4 × 5 =
How many petals do 5 flowers have?	5+5+5+ 5+5=	5 × 5 =

Challenge:

Represent the problems as a repeated addition, bar diagram and multiplication 1. Each clover has 3 leaves. Have many leaves would be on 3 clovers?

- 2. There are 7 bikes. How many wheels are there?
- 3. Each bag of fruit contains 6 oranges. How many oranges are there in 10 bags?