## Repeated Equal Groups

Use this structure when the math main idea of the story describes:

- composing equal parts, sets, groups, or amounts to form a total
- decomposing a total into equal parts, sets, groups, or amounts

Example: There are 4 bags of oranges with 2 oranges in each bag. How many oranges are there in all?

## 4 bags of oranges



## oranges

2 2 2 2 oranges oranges oranges

bag I bag 2 bag 3 bag 4