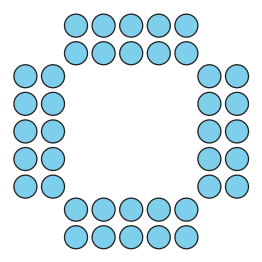


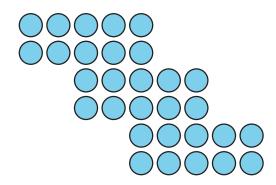
Lesson 12: Represent and Solve Multiplication Problems

• Let's represent and solve problems involving equal groups.

Warm-up: How Many Do You See: Lots of Dots

How many do you see? How do you see them?







12.1: Tyler's Boxes

Tyler has 3 boxes. He has 5 baseballs in each box. How many baseballs does he have altogether? Show your thinking using diagrams, symbols, or other representations.

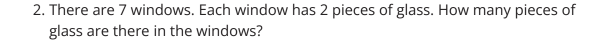




12.2: Solve Equal Groups Problems

Solve each problem. Show your thinking using diagrams, symbols, or other representations.

1	. There are 4	soccer	fields.	Two	teams	are or	each	field.	How	many	teams	are t	here
	altogether?												



3. Jada has 5 bags. Each bag has 10 earrings. How many earrings does Jada have?



4. Kiran has 4 boxes. Each box has 5 pencils in it. How many pencils does Kiran have?										
5. Andre has 3 bags of carrots. Each bag has 10 carrots. How many carrots does Andre have?										