# Lesson 1: Times as Many

### Standards Alignments

|  |  |
| --- | --- |
| Building Towards | 4.OA.A.1, 4.OA.A.2 |

### Teacher-facing Learning Goals

* Represent multiplicative comparison situations using objects and drawings.

### Student-facing Learning Goals

* Let’s represent situations that involve “times as many.”

### Lesson Purpose

The purpose of this lesson is for students to interpret and represent multiplicative comparison situations using objects and diagrams.

In previous grades, students learned how to represent additive comparison situations using discrete diagrams, tape diagrams, and addition and subtraction equations that use symbols to represent an unknown quantity. They used these representations to find differences.

In this lesson, students interpret the language of “times as many” in multiplicative comparison situations and connect this language to representations. They learn to recognize the difference between times as many and more. As they create representations using discrete diagrams in which each piece represents one item, students have opportunities to examine any errors in the representations they create and make necessary revisions. Although students may write equations to represent multiplicative comparisons, it is not required here, as they will have an opportunity to explore equations in depth in future lessons.

### Access for:

### Students with Disabilities

* Action and Expression (Activity 3)

### English Learners

* MLR8 (Activity 2)

### Instructional Routines

Notice and Wonder (Warm-up)

### Materials to Gather

* Connecting cubes: Activity 1, Activity 2, Activity 3
* Number cubes: Activity 3

### Materials to Copy

* Times as Many Recording Mat (groups of 1): Activity 3

### Lesson Timeline

|  |  |
| --- | --- |
| Warm-up | 10 min |
| Activity 1 | 10 min |
| Activity 2 | 20 min |
| Activity 3 | 15 min |
| Lesson Synthesis | 10 min |
| Cool-down | 5 min |

### Teacher Reflection Question

In this lesson, students had access to connecting cubes to represent “twice as many” and “times as many.” How did students use the cubes to reason about or explain multiplicative comparison? If students did not use the cubes, how did they explain their reasoning?

## Cool-down

(to be completed at the end of the lesson) 5min

Three Times as Many Cubes

### Standards Alignments

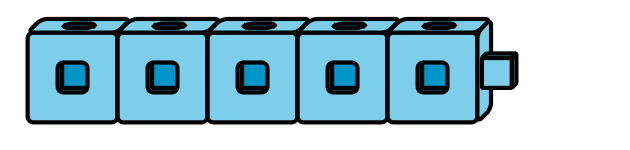
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| Building Towards | 4.OA.A.1, 4.OA.A.2 |

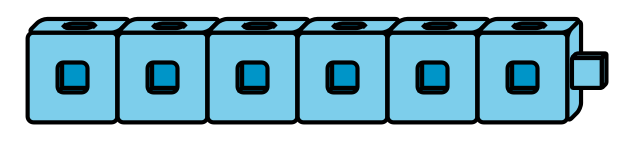
### Student-facing Task Statement

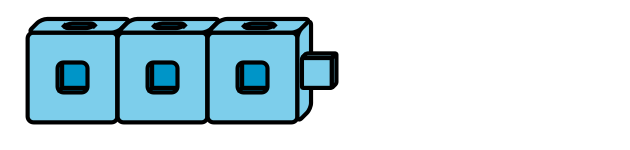
Here is an image of connecting cubes.



Which of the following shows 3 times as many cubes as in the image? Explain your reasoning.

A

B

C

### Student Responses

B has 6 cubes, which is 3 times as many as 2.