

## Lesson 2: Patrones que se repiten

### Standards Alignments

Addressing 4.OA.C.5

Building Towards 4.OA.C.5

### Teacher-facing Learning Goals

- Analyze, describe, and generate patterns that follow a given rule.

### Student-facing Learning Goals

- Estudiemos figuras que se repiten siguiendo una regla y hagamos predicciones sobre los patrones que se crean con ellas.

### Lesson Purpose

The purpose of this lesson is for students to analyze, describe, extend, and generate visual patterns in which a series of symbols or shapes repeat by a rule, using structure and mathematical reasoning to do so.

In an earlier lesson, students analyzed and described features of patterns that followed a rule. In this lesson, students do the same with designs with shapes that repeat according to a rule. Students begin by examining the patterns visually. They look for structure and make use of it to extend the patterns (MP7). Later, they represent each shape in the pattern with numbers and reason about the repetition mathematically—by using operations and observing the properties of the numbers (MP2). The third activity is optional as it provides an opportunity for extra practice.

### Access for:

#### Students with Disabilities

- Action and Expression (Activity 3)

#### English Learners

- MLR8 (Activity 1)

### Instructional Routines

How Many Do You See? (Warm-up)

### Lesson Timeline

Warm-up	10 min
Activity 1	20 min

### Teacher Reflection Question

In an upcoming section, students will learn to multiply multi-digit numbers. What do you notice in their work from today's lesson that you might leverage in that future lesson?

Activity 2	15 min
Activity 3	15 min
Lesson Synthesis	10 min
Cool-down	5 min

## Cool-down (to be completed at the end of the lesson)

🕒 5 min

Caritas felices

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Addressing 4.OA.C.5

### Student-facing Task Statement

Diego creó un patrón con caritas felices.



1. Continúa el patrón de Diego dibujando las 5 figuras que siguen.
2. Si Diego enumera las caritas felices, ¿qué números escribiría para las primeras 5 caritas felices grandes?
3. ¿La carita feliz número 42 será grande o pequeña? Explica o muestra cómo razonaste.

### Student Responses

1. Draws 1 large smiley face and 4 smaller faces added to the original pattern.
2. 5, 10, 15, 20, 25
3. Small smiley face. Sample response: The large ones are multiples of 5, and 42 is not a multiple of 5.