## Lesson 9: Suma con una decena

## Standards Alignments

Addressing 1.NBT.B.2.a, 1.NBT.B.2.b, 1.OA.D.8

## Teacher-facing Learning Goals

- Compose and decompose teen numbers into 1 ten and some number of ones.
- Find the value that makes an addition equation true, where one addend is 10 .


## Student-facing Learning Goals

- Usemos una decena para formar números del 11 al 19.


## Lesson Purpose

The purpose of this lesson is for students to deepen their understanding that teen numbers are composed of a ten and some ones, and to find the value that makes an addition equation true when one addend is 10 .

This lesson builds on the previous lesson in which students composed teen numbers using a ten and some ones. Students move from using connecting cube towers to filled-in 10-frames to represent teen numbers. Students also relate their composition work and the relationship between addition and subtraction to find values that make equations true.

Students continue using double 10-frames throughout the unit. Consider making copies on card stock so they can be used repeatedly.

## Access for:

## (t) Students with Disabilities

- Representation (Activity 2)
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- MLR8 (Activity 1)


## Instructional Routines

Notice and Wonder (Warm-up)

## Materials to Gather

- Connecting cubes or two-color counters: Activity 1, Activity 2
- Double 10-frames: Activity 2


## Materials to Copy

- Double 10-Frame - Standard (groups of 1): Activity 1
- Number Cards 11-20 (groups of 2): Activity


## Lesson Timeline

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

## Teacher Reflection Question

What methods are students using when they build teen numbers: concrete objects on a 10-frame, drawings, numbers? How do these methods reflect their developing understanding of the unit ten?

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

Números desconocidos

## Standards Alignments

Addressing 1.NBT.B.2.b, 1.OA.D.8

## Student-facing Task Statement

En cada caso, encuentra el número que hace que la ecuación sea verdadera.
Muestra cómo pensaste. Usa dibujos, números o palabras.

1. $10+9=$ $\square$
2. $10+\square=12$

## Student Responses

1. 19. Sample response: I know that 10 and 9 more is 19.
1. 2. Sample response: I put 12 on my 10 -frames. I saw that the 10 was filled in, and then there were 2 more.
