# Lesson 15: Solve Story Problems with Three Numbers 

- Let's solve story problems with 3 numbers.

Warm-up: How Many Do You See: 10-frames
How many do you see?
How do you see them?


## 15.1: Louis Agassiz Fuertes's Birds

7 blue birds fly in the sky.
8 brown birds sit in a tree.
3 baby birds sit in a nest.
How many birds are there altogether?
Show your thinking using objects, drawings, numbers, or words.

Equation: $\qquad$

## 15.2: Fuertes's Bird Cards

1. Noah collected 3 bird picture cards.

Clare collected 4 cards. Jada collected 7 cards. How many cards did they collect altogether? Show your thinking using drawings, numbers, or words.

Equation: $\qquad$
2. Jada used her cards to name the birds she saw.

She saw 4 orioles.
She saw 2 goldfinches.
She saw 8 sparrows.
How many birds did Jada see?
Show your thinking using drawings, numbers, or words.

Equation:
3. Write your own problem.

## We see some birds.

We see 9 $\qquad$ .
We see 8 $\qquad$ -.

We see 1 $\qquad$ .
How many birds do we see altogether? Show your thinking using drawings, numbers, or words.

## Equation:

$\qquad$
$4.10+6+4=\square$
Show your thinking using drawings, numbers, or words.
$5.5+9+5=\square$
Show your thinking using drawings, numbers, or words.

