

Kindergarten Unit 7

Lesson 5
CC BY 2021 Illustrative Mathematics®

Unit 7 Lesson 5: Story Problems about Shapes

WU Notice and Wonder: Questionless Story Problem (Warm up)

Student Task Statement

What do you notice? What do you wonder?

Elena used 9 pattern blocks to make a train.

Then she took 3 of the pattern blocks off of the train and put them back in the bucket.

1 Match Story Problems to Equations

Student Task Statement

Clare made a shape with 7 pattern blocks.
 Her little brother came and took 3 of the pattern blocks.

How many pattern blocks does Clare have now?

$$7 = 4 + 3$$

$$7 - 3 = 4$$

$$7 + 3 = 10$$

2. Kiran put together 2 pattern blocks to make a shape. Jada placed 5 more pattern blocks on the shape.

How many pattern blocks are in Kiran and Jada's shape?

$$5 - 2 = 3$$

$$4 = 2 + 2$$

$$2 + 5 = 7$$

2 Solve Story Problems

Student Task Statement

1. Andre put together 4 pattern blocks to make a shape. Then Andre put 4 more pattern blocks on the shape. How many pattern blocks are in Andre's shape?

equation: $8 = \underline{\hspace{1cm}} + \underline{\hspace{1cm}}$

2. Elena used 9 pattern blocks to make a train.

Then she took 3 of the pattern blocks off of the train and put them back in the bucket.

How many pattern blocks are in Elena's train now?

equation: 9 - 3 =_____

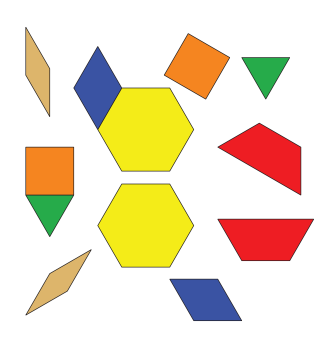
3 Centers: Choice Time

Student Task Statement

Choose a center.

Pattern Blocks

Geoblocks





Grab and Count

Find the Pair





