

Card Sort: Represent Stories

A

Lin made a train with some cubes. Then she added 37 more. Now her train is 63 cubes long. How many cubes long was Lin's train at first?

Card Sort: Represent Stories

B

$$? + 37 = 63$$

Card Sort: Represent Stories

C

$$37 + ? = 63$$

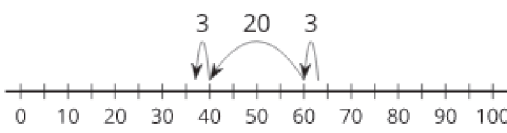
Card Sort: Represent Stories

D

Tyler's train was 63 cubes long. Then he broke off some cubes. Now his train is 37 cubes long. How many cubes did Tyler break off?

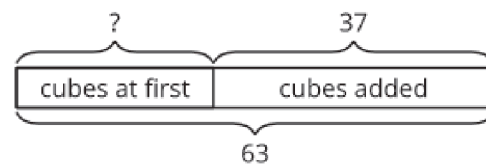
Card Sort: Represent Stories

E



Card Sort: Represent Stories

F

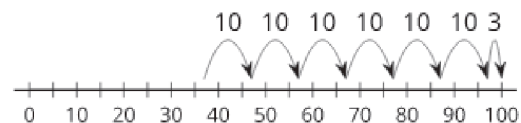


## Card Sort: Represent Stories

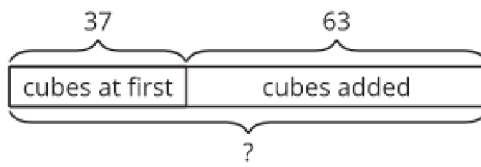
**G**

Jada's train was 37 cubes long. Then she added some more cubes. Now her train is 63 cubes long. How many cubes did she add?

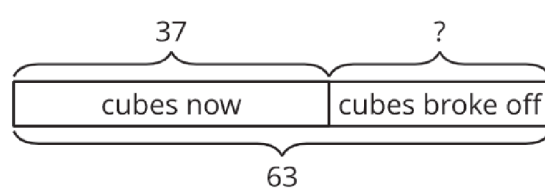
## Card Sort: Represent Stories

**H**

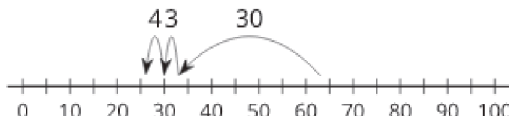
## Card Sort: Represent Stories

**I**

## Card Sort: Represent Stories

**J**

## Card Sort: Represent Stories

**K**

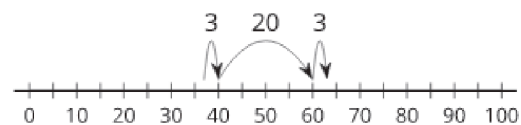
$$37 + 63 = ?$$

## Card Sort: Represent Stories

**M**

$$63 - ? = 37$$

## Card Sort: Represent Stories

**N**

Card Sort: Represent Stories

O

Han's train was 37 cubes long.  
Then he added 63 more cubes.  
How many cubes long is Han's  
train now?

Card Sort: Represent Stories

P

