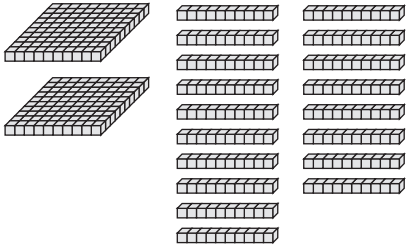
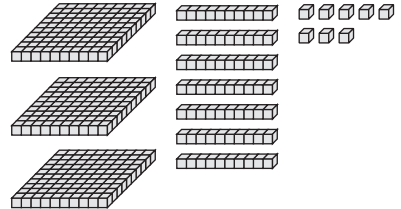


Compare the Number of Chocos

- 1. A.** Maya and Tom packaged Chocos. How many Chocos did each person package?

Maya's count _____

Tom's count _____

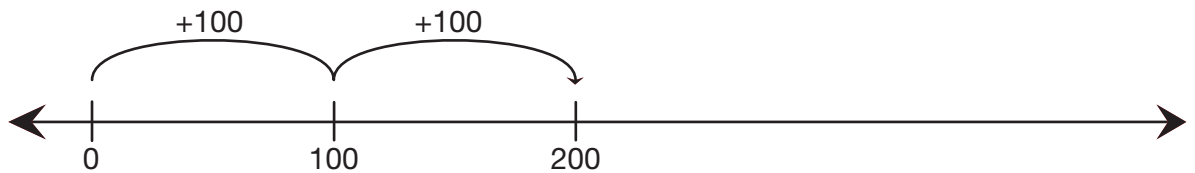
Maya	Tom
 <p style="margin-top: 10px;">Number sentence _____</p>	 <p style="margin-top: 10px;">Number sentence _____</p>

- B.** Who packaged more?

Show or tell how you know.

- C.** Which worker showed his or her count using the Fewest Pieces Rule, Maya or Tom? Show or tell how you know.

- D.** Tom started to show the number of Chocos he counted on a number line. Help Tom finish.



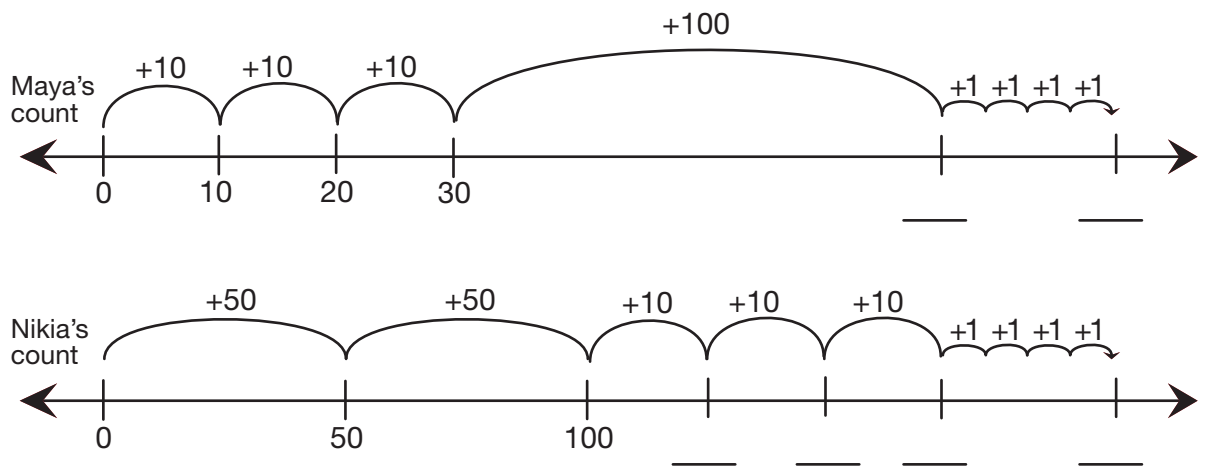
- 4.** Use base-ten shorthand to show how Nikia and Maruta packaged the Chocos in Question 3C.

Nikia	Maruta

- 5.** How many more Chocos did Nikia package than Maruta in Question 3C? Show or tell how you solved it. You may use the number line or solve it another way.



- 6. A.** Maya and Nikia used number lines to show how many Chocos they packaged. Fill in the blanks below the number lines to show the hops.



- B.** Who counted more? _____

Solve the following problems using the table.

Name	Chocos Packaged
Eric	33
Maya	61
Tom	107
Maruta	89

- 7.** How many more Chocos did Maruta package than Maya? Show how to use the number line to solve this problem. Write a number sentence.



Number sentence: _____

- 8.** Tom thinks he has packaged more Chocos than Eric and Maya put together. Is he right? Show or tell how you know.

- 9.** Eric, Maya, Tom, and Maruta decided to put all the Chocos together. Use base-ten shorthand to show the number of Chocos they have altogether. Write a number sentence to show the total number of Chocos.

Number sentence: _____