Tom's count _____

Compare the Number of Chocos

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

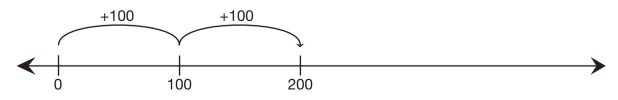
Мауа	Tom
Number sentence	Number sentence

B. Who packaged more?

Show or tell how you know.

Mava's count

- **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.



Name	Date

2. A. Nikia and Maruta packaged Chocos. How many Chocos did each person package?

Nikia's count _____ Maruta's count _____

Nikia	Maruta
Number sentence	Number sentence

B. Write a true number sentence that compares Nikia's count to Maruta's count using <or >.

3. Nikia and Maruta both like to write number sentences to show how they package Chocos. Use <, >, or = to make the number sentences true.

	Nikia		Maruta
Α.	30 + 4	\bigcirc	10 + 10 + 10 + 14
В.	200 + 100 + 70 + 1	\bigcirc	300 + 70 + 1
C.	100 + 60 + 17	\bigcirc	100 + 50 + 6
D.	900 + 8	\bigcirc	1000 + 8

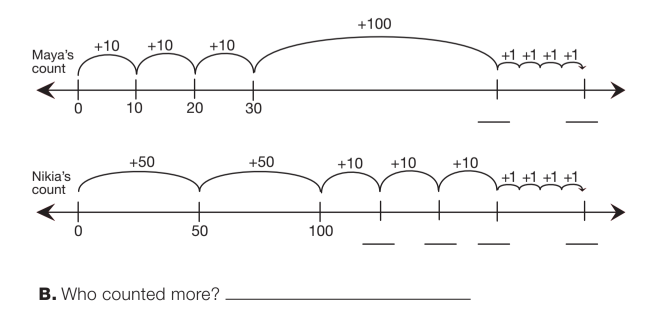
Name	
------	--

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.



Date ___

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: _____