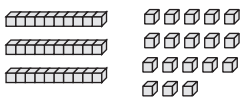
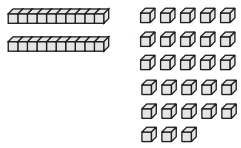
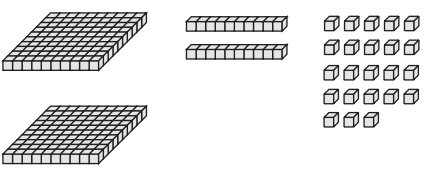
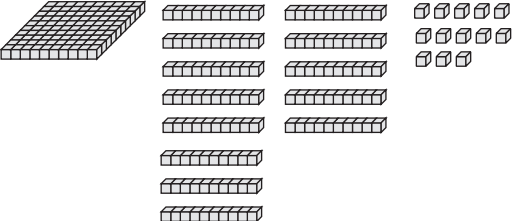


Name \_\_\_\_\_ Date \_\_\_\_\_

## Show Choco Packages

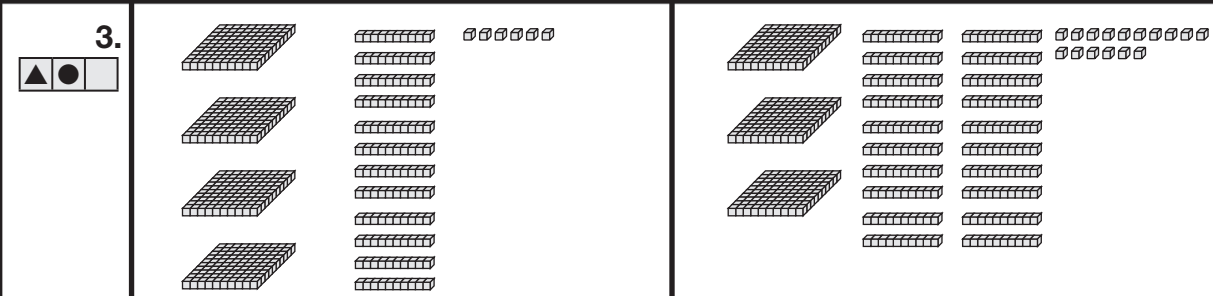
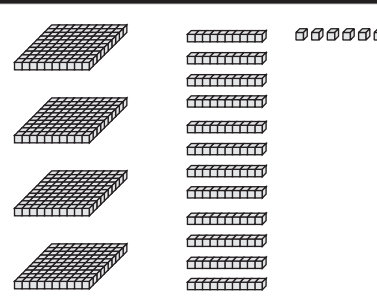
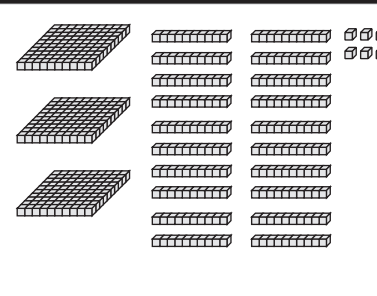
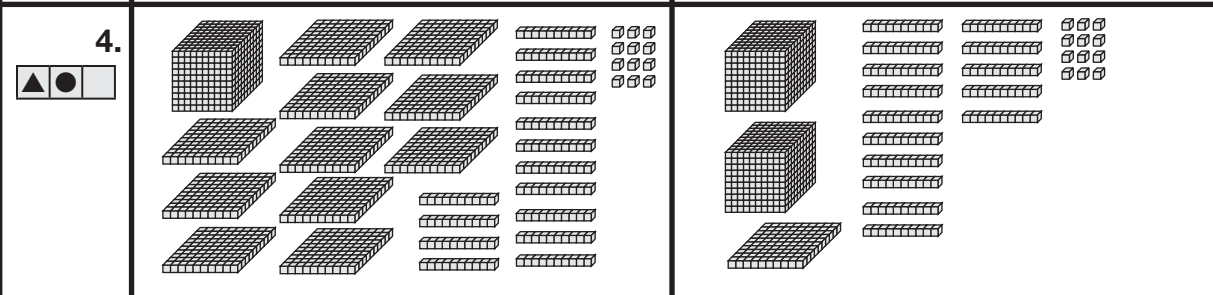
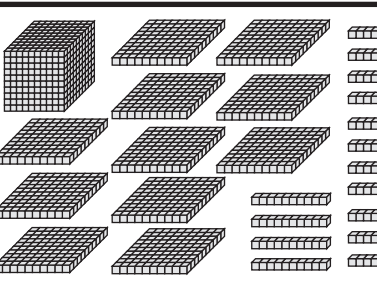
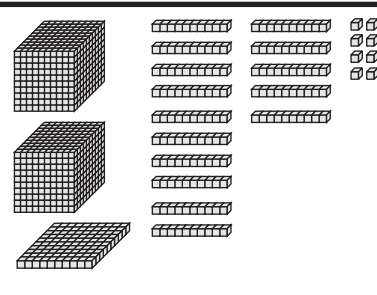
At the TIMS Candy Company, Maya and Nikia are packaging Chocos. They do not always follow the Fewest Pieces Rule.

- For each row, find the number of Chocos Maya and Nikia packaged.
- If the number of Chocos is the same, use base-ten shorthand to show how to package them using the Fewest Pieces Rule. If they are not the same, write “not the same” in the Fewest Pieces column.

	Maya's Count	Nikia's Count	Fewest Pieces
<p>1.</p> <div style="border: 1px solid black; width: 30px; height: 20px; margin: 5px 0;"></div> <div style="border: 1px solid black; width: 30px; height: 20px; margin: 5px 0;"></div>	 <p style="margin-top: 20px;">Number of Chocos: _____</p>	 <p style="margin-top: 20px;">Number of Chocos: _____</p>	
<p>2.</p> <div style="border: 1px solid black; width: 30px; height: 20px; margin: 5px 0;"></div> <div style="border: 1px solid black; width: 30px; height: 20px; margin: 5px 0;"></div>	 <p style="margin-top: 20px;">Number of Chocos: _____</p>	 <p style="margin-top: 20px;">Number of Chocos: _____</p>	



Name \_\_\_\_\_ Date \_\_\_\_\_

- For each row, find the number of Chocos Maya and Nikia packaged.
- If the number of Chocos is the same, use base-ten shorthand to show how to package them using the Fewest Pieces Rule. If they are not the same, write “not the same” in the Fewest Pieces column.

	Maya's Count	Nikia's Count	Fewest Pieces
<p>3.</p>  <p>Number of Chocos: _____</p>	<p>3.</p>  <p>Number of Chocos: _____</p>	<p>3.</p>  <p>Number of Chocos: _____</p>	
<p>4.</p>  <p>Number of Chocos: _____</p>	<p>4.</p>  <p>Number of Chocos: _____</p>	<p>4.</p>  <p>Number of Chocos: _____</p>	



Name \_\_\_\_\_ Date \_\_\_\_\_

Use base-ten shorthand to show three different ways Maya and Nikia can package the number of Chocos in each row. Write a number sentence for each way. If a number sentence is given, sketch the base-ten pieces needed to match the partitions.

	Number	Fewest Pieces	Second Way	Third Way
5. 	232	Number Sentence: $200 + 30 + 2 = 232$	Number Sentence: _____	Number Sentence: _____
6. 	56	Number Sentence: _____	Number Sentence: _____	Number Sentence: $30 + 26 = 56$

Name \_\_\_\_\_ Date \_\_\_\_\_

Use base-ten shorthand to show three different ways Maya and Nikia can package the number of Chocos in each row. Write a number sentence for each way. If a number sentence is given, sketch the base-ten pieces needed to match the partitions.

	Number	Fewest Pieces	Second Way	Third Way
7. 	1435	Number Sentence: _____	Number Sentence: $1400 + 30 + 5 = 1435$	Number Sentence: _____
8. 	2067	Number Sentence: _____	Number Sentence: _____	Number Sentence: $1000 + 900 + 160 + 7 = ?$