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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 |
|----|--|--|---------------|
| 1. | | ###################################### | |
| | Number of Chocos: | Number of Chocos: | |
| 2. | ###################################### | | |
| | Number of Chocos: | Number of Chocos: | |

- 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 |
|----|-------------------|-------------------|---------------|
| 3. | | | |
| | Number of Chocos: | Number of Chocos: | |
| 4. | | | |
| | Number of Chocos: | Number of Chocos: | |

| Name | Date |
|------|--------|
| | 2 0.00 |

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 |

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 = ? |