

Subtract Strategically

Let's consider when to use algorithms and when to use other strategies to subtract.

Number Talk: Threes

Find the value of each expression mentally.

• 2×6

• 3×6

• 2×7

• 3×7



How Would You Subtract?

Use a strategy or an algorithm of your choice to find the value of each difference. Show your reasoning. Organize your work so it can be followed by others.

1.
$$451 - 329$$

$$2.382 - 190$$



3. 924 - 285

4. 600 - 478

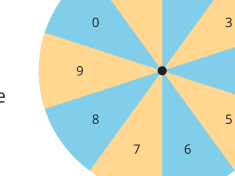
5. 505 - 417





Greatest Difference, Least Difference

- 1. Decide with your partner whether you will try to make the greatest difference or the least difference
- 2. Take turns spinning and recording a digit in the hundreds, tens, or ones place. Continue until your numbers are complete.



2

4

- 3. Find the difference.
- 4. Compare your values.
- 5. Write a comparison, using >, <, or =.
- 6. Play again.

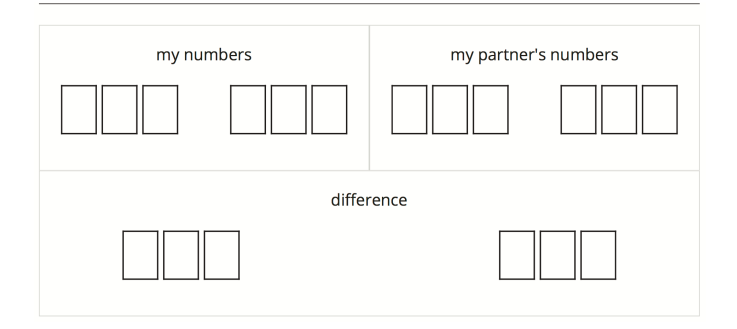


my numbers	my partner's numbers	
difference		



my numbers	my partner's numbers
difference	
my numbers	my partner's numbers
difference	





Section B Summary

We learned algorithms to subtract numbers within 1,000. We also learned that we can choose whether to use an algorithm or another strategy for subtracting, based on the numbers.