## Unit 1 Game

## Subtraction Action

What you need: Subtraction Action Recording Sheet, 3 sets of Digit Cards (0-9)
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## Directions

- Mix the Digit Cards and place them facedown in a stack. Each player takes 5 cards.
- Players each make two different five-digit numbers using their 5 cards. The goal is to make two numbers that are as close in value to each other as possible.
- Both players subtract their lesser number from their greater number. The difference tells how close the two numbers are. Players write their subtraction problems on the Recording Sheet.
 5


Name:

1. $8,5,9,2,1$ $\begin{array}{r}815192 \\ \hline 9\end{array}$

## Subtraction Action Recording Sheet




1. 76053


- Players compare their differences and write the comparison on the Recording Sheet. The player with the lesser difference made two numbers that are closer together. This player wins the round.
- Put all the cards back and remix. Play 5 rounds. The player with more wins after 5 rounds wins the game.

I subtracted 85,912 from 85,921. My difference of 9 is less than your difference of 18, so I win the first round.
$\qquad$

## Subtraction Action Recording Sheet

Mike

## Player A Name

1. | 8 | 5,9 | 2 | 1 |
| ---: | ---: | ---: | ---: |
| -8 | 5,96 | 1 | 2 |
2. 

9
(<) 18
$\frac{\text { Sofia }}{\text { Player B Name }}$

1. 76,05 3
$-76,035$
18
2. 


2.

3.

4.



