## Cups $0^{\prime}$ Gold

## I am learning to add or subtract ones and/or tens and explain my thinking.

## Materials:

arrow cards (tens and ones), writing space

## Directions:

1. Player one will select a 2-digit and a 1-digit arrow card and write that number as the amount in his/her "stash of gold."
2. Player two will select a 1-digit arrow card and ask player 1 to subtract that number from their "stash of gold" (writing their new amount) and "give" that amount to player 2. Player 2 will write the 1-digit number as the amount in his/her "stash."
3. Repeat with player two choosing a 2-digit and a 1-digit arrow card and player one choosing a 1digit arrow card for the amount of gold to get from player 2 .
4. Each player should write the amount they had from round 1 and from round 2 , find the total and explain how they found the total. The winner will be the player with the greater number of pieces of gold. Write a comparison using the symbols $>$ or $<$.
