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## Grame

## Ready

You will need:
23 index cards
Markers


## Set

Write 2 sets of digits 0 through 9 on the index cards, 1 digit per card. On the 3 remaining cards, draw the symbols $>,<$, and $=$.

Place the cards with symbols to the side, symbol-side up.
Shuffle the remaining digit-cards, and place this stack of cards number-side down between the players.

## Go!

1
Have player 1 draw 3 cards and arrange the digits to form the greatest possible number.

2
Have player 2 draw another 3 cards and arrange these cards to form the greatest possible number. Player 2 places her or his number to the right of the first set of cards.

Compare the numbers and place the appropriate symbol between the numbers. The player that has the greater number gets 5 points. If both the numbers are the same, both players get 10 points each.

When no more 3-digit numbers can be formed, add the points. The player with the higher total points wins.

