

# BUILD AND COMPARE GAME BOARD

## K-2nd Grade Mathematics

### How to play:

1. Shuffle both sets of numeral cards (0–9) and place them face down in a stack.
2. Player A: Draw 2 cards and use them to build a two-digit number. Choose which card will represent the tens and which will represent the ones. Example:  
If you draw 6 and 2, you can make 62 or 26. You decide!
3. Player B: Draw 2 new cards and build your own two-digit number the same way.
4. Players A and B: Use linking cubes to build your numbers.
5. Compare your number with your partner's number. Decide which is greater and which is less.  
Note: If the numbers are equal, you may switch the order of the cards to make a new number or select a different card.
6. Record your comparison on the recording sheet. Example:

Player A

My number:	(circle one)	My partner's number:
37	greater than/less than	82

Player B

My number:	(circle one)	My partner's number:
82	greater than/less than	37

7. Draw new cards, and play again!

tens	ones

greater than/  
less than

tens	ones