

By Nicole Shelby

Recently, I have been working with my students on comparing decimals. I wanted to make this concept fun, so here is a little game that I came up with to help them with this concept.

Directions:

- Give each pair three dice and a copy of the Comparing Decimals handout.
- Once students are in pairs, one student will roll the three dice. The student will use the numbers that he rolled to create the largest three digit number that can be made and record it on the Comparing Decimals sheet. One digit will go in the ones place, one in the tenths, and one in the hundredths. Both students will write down the number.
- The other student will take a turn. Then both students will look to see who has the greatest number. The winner will record a tally mark on the Comparing Decimals sheet.
- The student with the most tallies, wins the game.

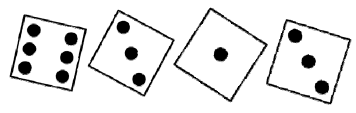
My students loved this game! I hope your students find it as fun as mine did.

Output

Description:

Name:	

comparing decimals



ROUND	PIAYER 1:	PIAYER 2:
1		
2		
3		
2 3 4 5 6 7		
5		
6		
•		
8 9 10		
9		
10		
11		
12		

Wins		

