

Practice math by playing these three games.

 Decide which game was your favorite then complete the worksheet to give reasons for your opinion.

10 Speed Card Game

How to play: Take out all of the face cards. Equally divide the rest of the deck between two players. Each player can hold 4 cards in their hands. One player says, "On your mark, get set, go." As they do, each player puts one card face up between the two of them. Players then make pairs that add up to 10 with either the 4 cards in their hands and/or with the card that is face up in the middle. As they make a pair of 10, they set it aside...then replace either the card in the middle or the card in their hands (so they always have 4). If both partners are stuck, they again, can say "On your mark, get set, go" and then add another card in the middle face up. The player who has the most pairs of 10 at the end wins.

Greater Than/Less Than 5 in a Line (directions attached)

My favorite game was
Write a sentence that describes why it was your favorite.



GREATER THAN



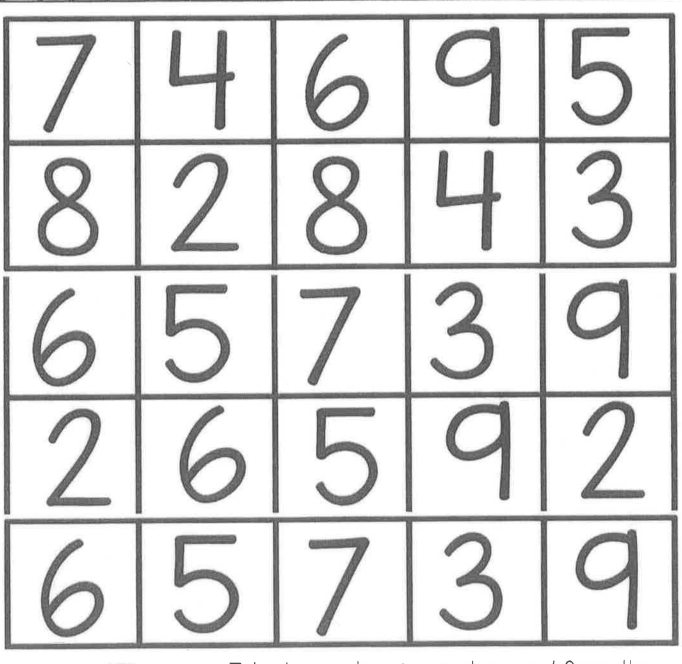
Roll the die and write your numbers in the box on the top. When both players have written their numbers, put a check by the number that is greater than. Move down to the second set of boxes. Roll and write your number. Check the number that is greater and continue to move down. When you have filled up the tower, the player with the most checks is the winner.

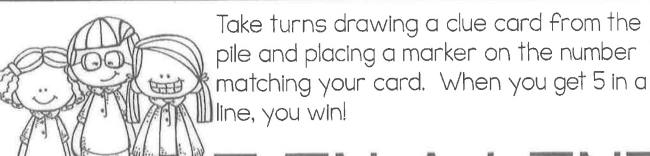
Player I	Player 2	Player I	1	Player 2
	-			
	-			
				-



Roll the die and write your number in the box on the top. When both players have written their numbers, put a check by the number that is less than. Move down to the second set of boxes. Roll and write your number. Check the number that is less and continue to move down. When you have filled up the tower, the player with the most checks is the winner.

the player with the most checks is the winner.										
Player I			Player 2	Player I			Player 2			
				11						
			1907							
							195000000000000000000000000000000000000			
-							3			
*										
		3.5								
A										
						27				
	=									
194										





5 IN A LINE

_esson |5

Odd Less than 9 Greater than 5 Even Less than 6 Greater than 2 Odd Less than 7 Greater than 3

-esson 15

Lesson 15

Lesson 15

Even
Less than 8
Greater than 4

Odd Less than II Greater than 7 Even Less than 10 Greater than 6

esson E

Lesson 15

Lesson 15

Even Less than 4 Greater than 0 Even Less than 6 Greater than 2

Odd Less than 5 Greater than l

esson 15

Lesson 15

Lesson 15

Even Less than 8 Greater than 4 Odd Less than II Greater than 7 Even Less than 10 Greater than 6

esson 15

Lesson 15

Lesson 15

Even Less than 4 Greater than 0 Even Less than 6 Greater than 2 Odd Less than 5 Greater than I

Lesson 15

1 1 pegnn 15

1 Laccon IS