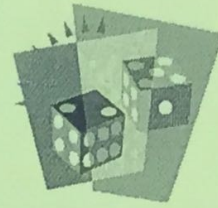


Name: _____

Digits and Dice: Biggest Difference with a Discard

Directions:



Roll the die and put this first digit in your discard box. Roll the die again. Each turn decide if you would like to use the discarded digit or the newly rolled digit. If you take the discarded digit, you move the newly rolled digit to the discard box. If you take the new digit, your discard digit stays the same. Choose a blank place value box to put the digit in. Take turns. Whoever has the greatest difference is the winner!



Discard

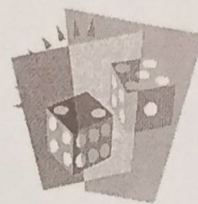
--

Name: _____

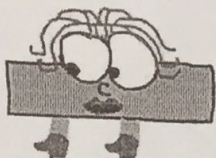
Digits and Dice:

Smallest difference
with a discard

Directions:



Roll the die and put this first digit in your discard box. Roll the die again. Each turn decide if you would like to use the discarded digit or the newly rolled digit. If you take the discarded digit, you move the newly rolled digit to the discard box. If you take the new digit, your discard digit stays the same. Choose a blank place value box to put the digit in.



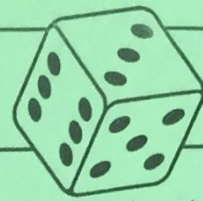
Take turns. Whoever has the greatest difference is the winner!

Discard

--



Subtraction Roll 'Em



How to Play

Player 1 rolls two dice. He or she subtracts the lowest number from the largest number to get the difference. Player 2 does the same. Circle the math fact with the largest difference. The player with the largest difference wins the round. Play all 15 rounds. The player that wins the most rounds, wins the game.

Player 1: _____

_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____

Player 2: _____

_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____
_____	-	_____	=	_____