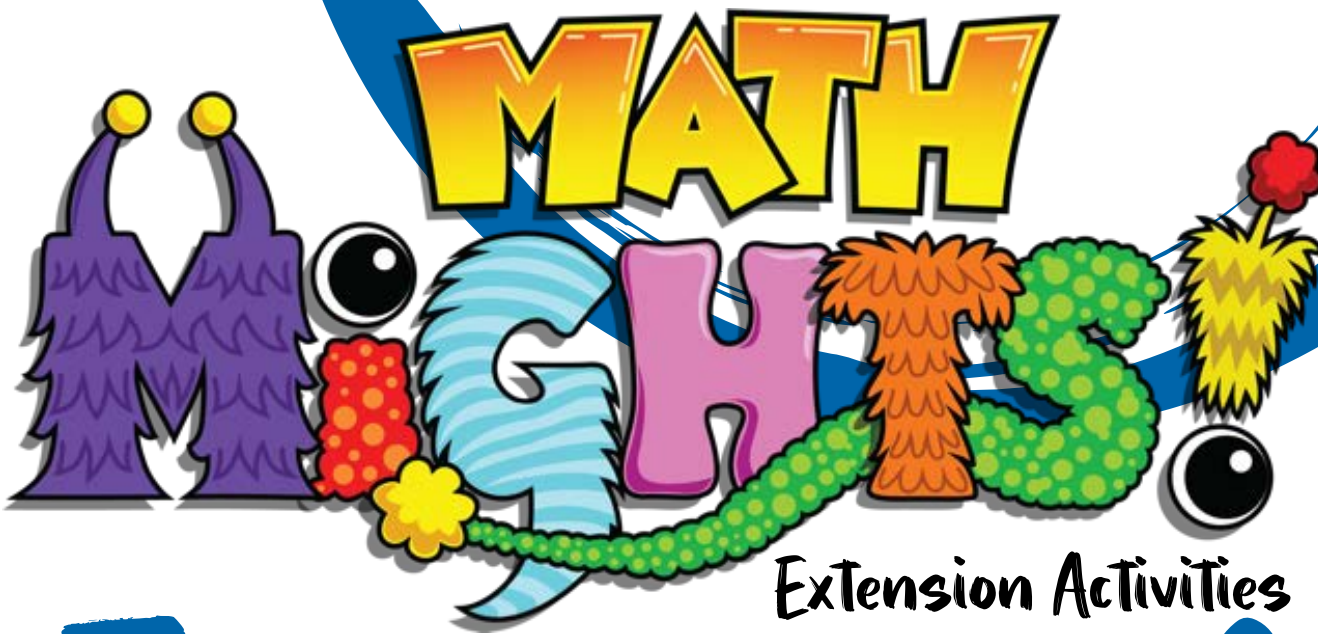


1

Compare Data

Episode #111

MATH



Extension Activities

2

For more resources, visit:

SIS 4 TEACHERS
Strategic Intervention Solutions

mathmights.org



Test Your Luck!!

Materials: 1 counter for each player, die, game board, cards (cut out)

Directions:

- Cut out the cards and mix them up. Place the cards facedown in the center of the game board. Each player puts a counter in the "Start" box.
- Player 1 rolls the die and moves their counter the number shown on the die. Answer the question you land on. If you answer correctly you get 2 points. If you land on a "Test Your Luck" box draw a card and answer the question on the card. If you answer correctly you get the points shown. If you answer incorrectly then you lose your turn.
- Now the next player rolls the die. Continue taking turns. The first player to get 20 points wins!



$$7 + \underline{\quad} = 9$$

(+ 3 points)

$$\underline{\quad} + 3 = 9$$

(+ 3 points)

$$7 + \underline{\quad} = 8$$

(+ 3 points)

$$3 + \underline{\quad} = 10$$

(+ 3 points)

$$9 - \underline{\quad} = 3$$

(+ 3 points)

$$4 + \underline{\quad} = 9$$

(+ 3 points)

$$\underline{\quad} - 6 = 6$$

(+ 3 points)

$$5 + \underline{\quad} = 9$$

(+ 3 points)

$$\underline{\quad} - 5 = 3$$

(+ 3 points)



$$10 = 2 + \underline{\quad}$$

(+ 3 points)

$$9 = \underline{\quad} + \underline{\quad}$$

(+ 3 points)

$$7 = \underline{\quad} + 3$$

(+ 3 points)

+2
Points

-2
Points

Go Back to Start

+1
Point

Lose a Turn

Jump ahead 3 spaces

start	$2 + 3 =$	$6 + 3 =$	$9 - 5 =$	$7 - 7 =$	Test Your Luck!	$8 + 1 =$	Test Your Luck!
	$9 - 2 =$				Test Your Luck!		Test Your Luck!
		$3 + 3 =$			Test Your Luck!		$3 + 3 =$
			$6 + 2 =$		Test Your Luck!	$7 - 7 =$	$4 - 2 =$
				$6 - 0 =$	Test Your Luck!	$6 + 3 =$	$5 + 5 =$

Test Your Luck!

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