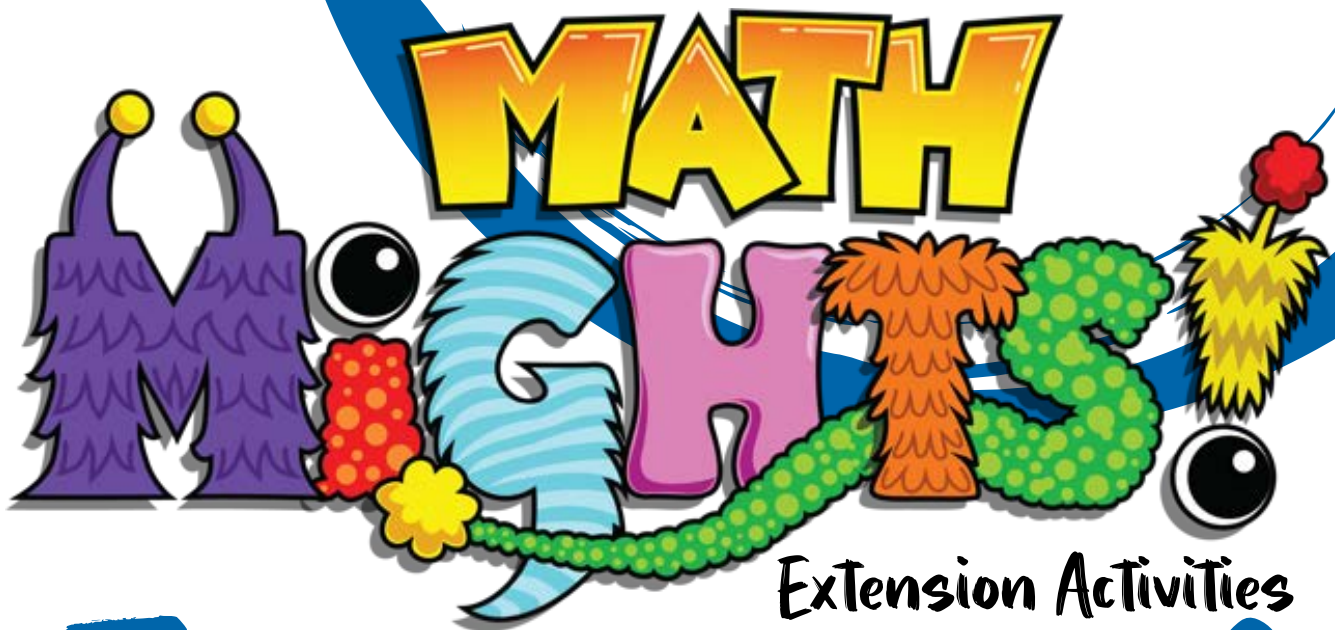


1

Compare Data

Episode #111



Extension Activities

For more resources, visit:

SIS  **TEACHERS**
Strategic Intervention Solutions

mathmights.org



Test Your Luck!!

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

Directions:

1. 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.
2. Player 1 rolls the die and moves their counter the number shown on the die. Answer the question you land on. If you answer the question 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.
3. 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

Go Back to Start

-2
Points

+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!
$9 - 2 =$	<div style="border: 2px dashed black; padding: 20px; display: inline-block;"> <p style="font-size: 2em; margin: 0;">Test Your Luck!</p> </div>				$8 + 1 =$	Test Your Luck!	
$3 + 3 =$					$3 + 3 =$	Test Your Luck!	
Test Your Luck!					$4 - 2 =$	Test Your Luck!	
$6 + 2 =$	$6 - 0 =$	Test Your Luck!	$7 - 3 =$	$6 + 3 =$	$7 - 7 =$	$5 + 5 =$	Test Your Luck!

For more resources, visit:

mathmights.org



Connect with Us

@mathmights

