



Statistics - Concept Intro (Sharing Food) - Term to Description

<p>1</p> <p>3 5 6</p>	<p>What does the MEDIAN number of apples give us?</p> <p>A The number of apples that occurs most OFTEN?</p> <p>B How many apples the MIDDLE kid would have if you arranged them from fewest to most?</p>	<p>2</p> <p>3 2 5</p>	<p>What does the MEDIAN number of donuts give us?</p> <p>A The DIFFERENCE between the largest and smallest number of donuts the kids have?</p> <p>B How many donuts the MIDDLE kid would have if you arranged them from fewest to most?</p>
<p>3</p> <p>7 6 2 7</p>	<p>What does the MODE of the number of oranges give us?</p> <p>A The number of oranges that occurs most OFTEN?</p> <p>B How many oranges the MIDDLE kid would have if you arranged them from fewest to most?</p>	<p>4</p> <p>6 1 4</p>	<p>What does the RANGE of the number of oranges give us?</p> <p>A The number of oranges that occurs most OFTEN?</p> <p>B The DIFFERENCE between the largest and smallest number of oranges the kids have?</p>
<p>5</p> <p>2 4 3</p>	<p>What does the RANGE of the number of apples give us?</p> <p>A The DIFFERENCE between the largest and smallest number of apples the kids have?</p> <p>B How many apples the MIDDLE kid would have if you arranged them from fewest to most?</p>	<p>6</p> <p>4 7 5</p>	<p>What does the RANGE of the number of apples give us?</p> <p>A How many apples each kid would have if they SHARED evenly?</p> <p>B The DIFFERENCE between the largest and smallest number of apples the kids have?</p>
<p>7</p> <p>6 2 3</p>	<p>What does the MEDIAN number of donuts give us?</p> <p>A How many donuts the MIDDLE kid would have if you arranged them from fewest to most?</p> <p>B How many donuts each kid would have if they SHARED evenly?</p>	<p>8</p> <p>6 6 6</p>	<p>What does the RANGE of the number of donuts give us?</p> <p>A The DIFFERENCE between the largest and smallest number of donuts the kids have?</p> <p>B How many donuts each kid would have if they SHARED evenly?</p>