

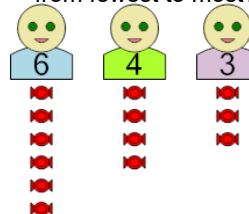


Math worksheet on 'Statistics - Concept Intro (Sharing Candy) - Description to Term (Level 1)'. Part of a broader unit on 'Probability and Statistics - Mean, Median, and Mode - Intro'

Learn online:

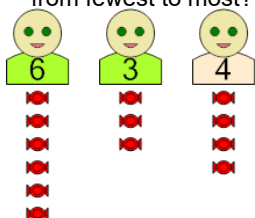
app.mobius.academy/math/units/probability_and_statistics_mean_median_mode_intro

1 What is the term for how many candies the MIDDLE kid would have if you arranged them from fewest to most?



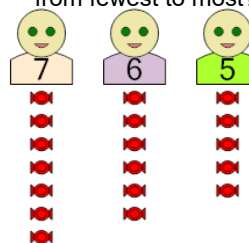
a	mean	b	median
c	mode	d	range

2 What is the term for how many candies the MIDDLE kid would have if you arranged them from fewest to most?



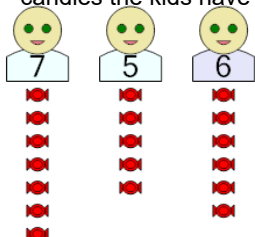
a	mean	b	median
c	mode	d	range

3 What is the term for how many candies the MIDDLE kid would have if you arranged them from fewest to most?



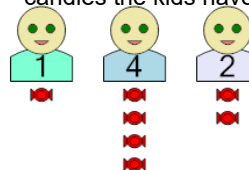
a	mean	b	median
c	mode	d	range

4 What is the term for the DIFFERENCE between the largest and smallest number of candies the kids have?



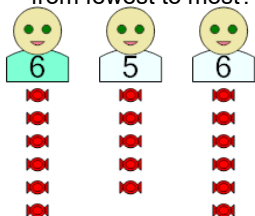
a	mean	b	median
c	mode	d	range

5 What is the term for the DIFFERENCE between the largest and smallest number of candies the kids have?



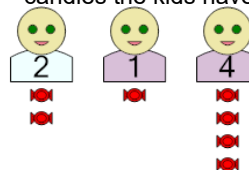
a	mean	b	median
c	mode	d	range

6 What is the term for how many candies the MIDDLE kid would have if you arranged them from fewest to most?



a	mean	b	median
c	mode	d	range

7 What is the term for the DIFFERENCE between the largest and smallest number of candies the kids have?



a	mean	b	median
c	mode	d	range