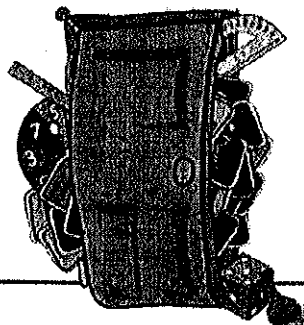


Big Ideas Math® Game Closet



M and M and M

● Materials:

- Three spinners, two with integers 0 to 9 and the other with mean, median, and mode
- Pencil
- Paper
- Coin

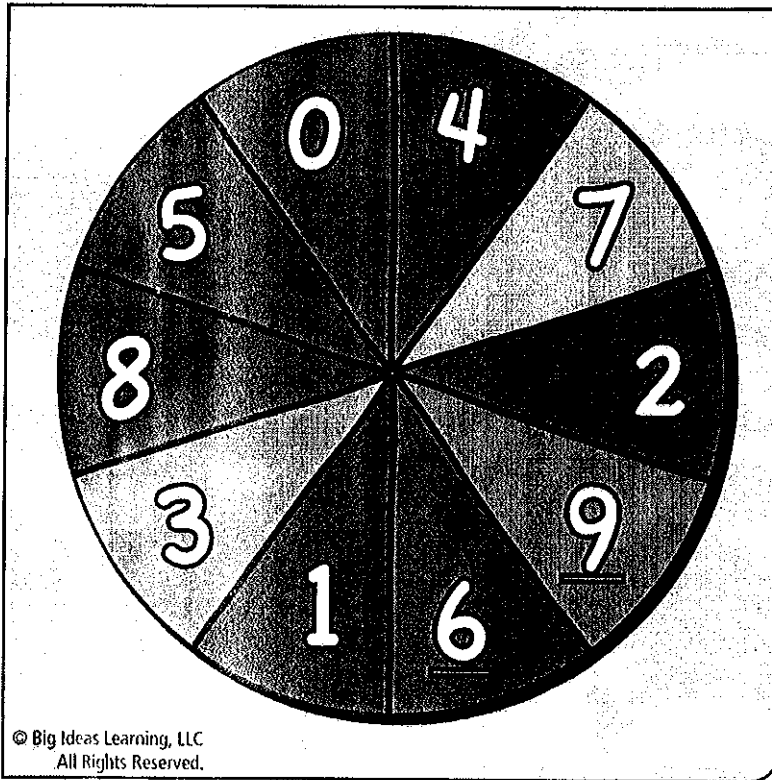
● Directions:

Students work in pairs.

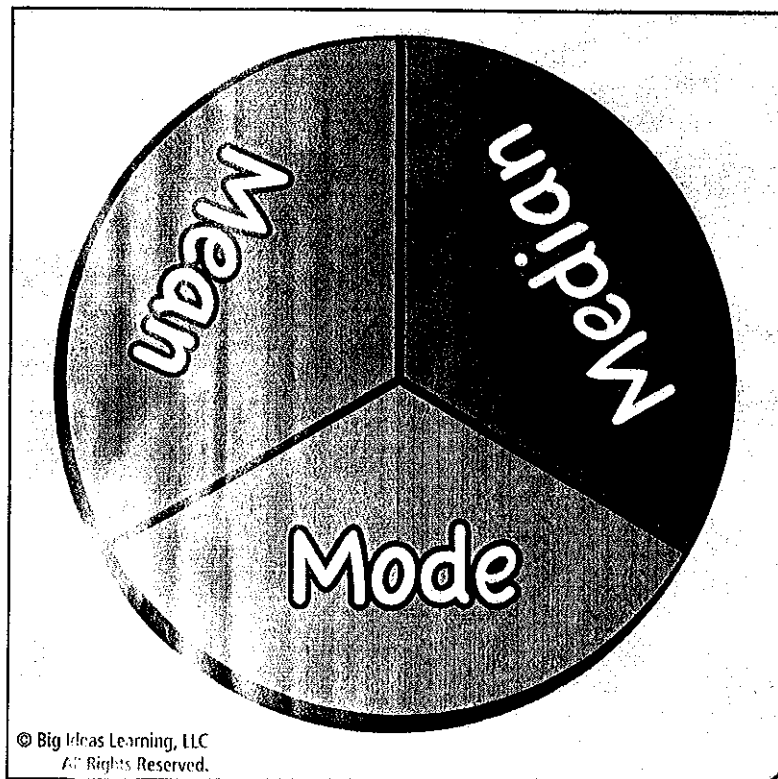
- 1.) One student spins to determine if they are going to calculate the mean, median, or mode.
- 2.) Each student spins their own integer spinner 10 times, recording the results.
- 3.) Each student calculates the mean, median, or mode as determined by the spinner.

● Who Wins?

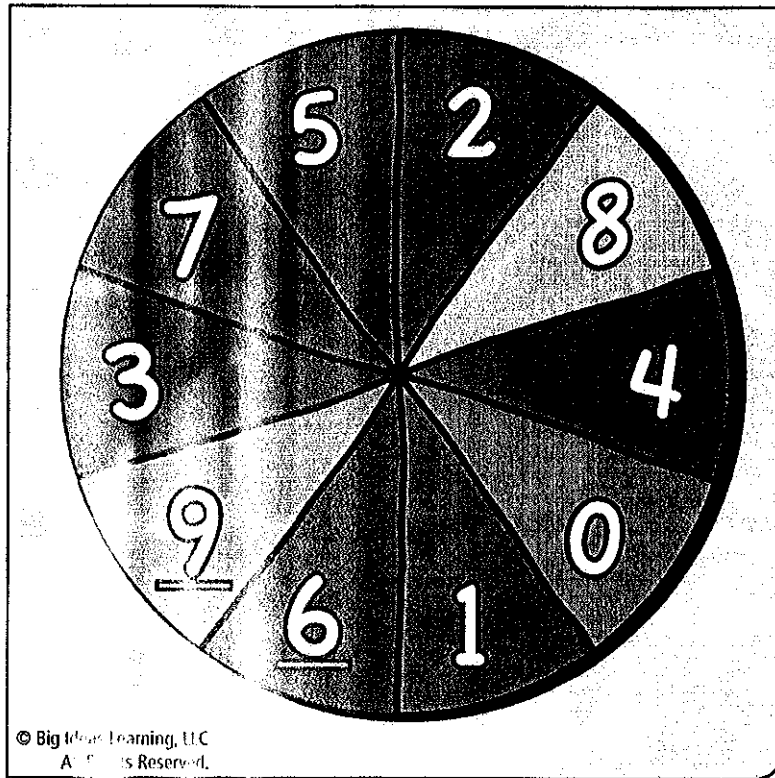
The player with the higher mean, median, or mode wins 1 point for the round. Students can play several rounds or for a set amount of time.



For best results, use a hole punch to make a hole in the center of the spinner before inserting a .5" brass fastener.



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