CARD SORT

|  |  |  |  |
| --- | --- | --- | --- |
| **Mean** | Add to find the total of the data. Divide by how many numbers are in the data. | 12, 16, 4, 6, 22, 12  ? = 12 | “Ivey is averaging 6.8 assists over his last five games, including hitting double digits three times.” |
| **Median** | The middle number when you order the numbers from least to greatest. | 1, 3, 3, 6, 7, 8, 9  ? = 6 | “Johnson has … 21.6 points per game, … ranking 32nd overall in Spurs history.” |
| **Mode** | Which number occurs the most. | 2, 4, 5, 5, 4, 5  ? = 5 | “Green is getting to the rim less this season and settling for more mid-range jumpers.” |
| **Range** | Difference between greatest value and the smallest value. | 3, 4, 5, 7, 7, 8, 9  ? = 6 | “Wagner ranks just above the 15th percentile … while Banchero [is] already in the 48th percentile as a rookie.” |
| **Outlier** | What data point doesn’t match? Not all data sets have one. | 4, 4, 5, 5, 5, 7, 7, 50  ? = 50 | “…[joins] Blake Griffin as the only five players to reach these numbers in their first two seasons since 2000.” |

***Source***

Swartz, G. (2023). *Player goals for NBA's worst teams down the stretch.* Bleacher Report. https://bleacherreport.com/articles/10068067-player-goals-for-nbas-worst-teams-down-the-stretch