## Essam Shenhab

- 1→ d. Frequency distribution
- 2→ d. Range of values
- 3→ d. Presenting the distribution of numerical data
- 4→ d. All of the above
- 5→ a. Frequency
- 6→ b. Categorical
- 7→ a. The type of data they represent
- 8→ b. Percentage
- 9→ c. Representing parts of a whole
- 10 → b. Numerical
- 11 → b. Intensity or value
- 12→ a. Displaying distribution of numerical data
- 13→ c. Density of data points
- 14→ b. Right side
- 15→ a. Skewed left
- 16<del>→</del> a. 0
- 17→ a. Numerical
- 18 → b. Dots
- 19→ a. Displaying distribution of numerical data
- 20→ b. Ranges of values

- 21→ b. Right side
- 22→ a. Difficulty in comparing individual data points
- 23→ d. When displaying the distribution of numerical data
- 24→ b. Categorical
- 25→ b. Right side
- 26→ a. Skewed left
- 27→ a. When comparing individual data points
- 28→ b. Showing proportions
- 29→ a. The type of data they represent
- 30 → a. Left side
- 31→ b. Skewed right
- 32→ a. When there are too many categories
- 33→ a. Displaying the distribution of numerical data
- 34→ b. Right side
- 35→ a. Limited to categorical data
- 36→ a. Median > Mean
- 37→ b. Frequency
- 38 → a. Showing proportions
- 39→ d. Displaying the distribution of numerical data
- 40→ b. Categorical