

Name: _____

Date: _____

3rd Grade Data & Stats List 1 of 1

WhichWord? Sentences

Circle the letter of the word that best completes the sentence.

1) The numbers were in an _____ from smallest to largest.

- A. conjecture
- B. median
- C. expanded
- D. array

2) I recorded each vote on a _____.

- A. chance
- B. tally chart
- C. array
- D. pictograph

3) The _____ form of 17 is $10 + 7$.

- A. expanded
- B. reasonableness
- C. data
- D. ordered pair

4) The caveman drew a _____ on the rock.

- A. pictograph
- B. data
- C. mode
- D. ordered pair

5) The middle number in a sequence is the _____.

- A. median
- B. combinations
- C. chance
- D. expanded

6) A _____ is an unproven theory.

- A. conjecture
- B. Frequency Table
- C. combinations
- D. reasonableness

7) She memorized the different number _____.

- A. mode
- B. tally chart
- C. reasonableness
- D. combinations

8) An _____ may be expressed as (x,y) .

- A. mode
- B. chance
- C. ordered pair
- D. pictograph

9) Sound judgement is a sign of _____.

- A. reasonableness
- B. input
- C. array
- D. combinations

10) In the list 2,5,5,9,14, the _____ is 5 as it appears most.

- A. array
- B. combinations
- C. mode
- D. input

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3rd Grade Data & Stats List 1 of 1

WhichWord? Sentences

Circle the letter of the word that best completes the sentence.

11) The lucky boy has a good _____ of winning.

- A. combinations
- B. array
- C. chance
- D. reasonableness

12) Enter $2 + 2$ in the calculator to get the _____ 4.

- A. reasonableness
- B. conjecture
- C. output
- D. chance

13) Enter the facts and _____ to be analyzed.

- A. ordered pair
- B. tally chart
- C. output
- D. data

14) If we know the _____, we can find the output.

- A. conjecture
- B. combinations
- C. input
- D. expanded

15) Use a _____ to record occurrences.

- A. Frequency Table
- B. output
- C. input
- D. expanded