

Name: _____

Date: _____

Spelling Challenge On Math Vocabulary

For each question below a number of similar words appear, but only one is spelled correctly and matches the clue that is provided. Write the letter of the correctly spelled word in the space by the question number.

- ___ 1. A. Compass B. Compas C. Comdass D. Compass
Tool used to construct circles.
- ___ 2. A. Acut Angl B. Acute Anglee C. Acute Angle D. Acute Angel
An angle that is less than 90 degrees.
- ___ 3. A. Right Triengle B. Right Triangel C. Right Triangle D. Rit Triangle
Triangle with an angle equal to 90 degrees.
- ___ 4. A. Primme Number B. Prime Number C. Prime Numbr D. Prime Number
Whole number greater than 1 with only two factors, 1 and itself.
- ___ 5. A. Pentagone B. Pentagen C. Pentaggon D. Pentagon
A polygon with five sides.
- ___ 6. A. Congroont B. Congruent C. Congruint D. Coygruent
Having the same size and shape.
- ___ 7. A. Million B. Milliun C. Milion D. Milllion
1,000 thousands.
- ___ 8. A. Po B. Ki C. Pi D. Pie
3.14
- ___ 9. A. Estimat B. Estimateat C. Estimate D. Estimatee
To find a number that is close to an exact amount.

Name:

Date:

Class:

Teacher:

Spelling Challenge On Math Vocabulary

For each question below a number of similar words appear, but only one is spelled correctly and matches the clue that is provided. Write the letter of the correctly spelled word in the space by the question number.

- A 1. A. Compass B. Compas C. Comdass D. Compass
Tool used to construct circles.
- C 2. A. Acut Angl B. Acute Anglee C. Acute Angle D. Acute Angel
An angle that is less than 90 degrees.
- C 3. A. Right Triengle B. Right Triangel C. Right Triangle D. Rit Triangle
Triangle with an angle equal to 90 degrees.
- B 4. A. Primme Number B. Prime Number C. Prime Numbr D. Prime
Numbir
Whole number greater than 1 with only two factors, 1 and itself.
- D 5. A. Pentagone B. Pentagen C. Pentaggon D. Pentagon
A polygon with five sides.
- B 6. A. Congroont B. Congruent C. Congruint D. Coygruent
Having the same size and shape.
- A 7. A. Million B. Milliun C. Milion D. Milllion
1,000 thousands.
- C 8. A. Po B. Ki C. Pi D. Pie
3.14
- C 9. A. Estimat B. Estimateat C. Estimate D. Estimatee
To find a number that is close to an exact amount.