

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. Prime Number B. Prime Numbr C. Prime Numbir D. Prome Number
Whole number greater than 1 with only two factors, 1 and itself.
- ___ 2. A. Congruent B. Conggruent C. Congroont D. Congruente
Having the same size and shape.
- ___ 3. A. Mixed Number B. Mixed Numbir C. Mixed Numbber D. Mixed Numbr
Number represented by a whole number and a fraction.
- ___ 4. A. Pentagen B. Pontagon C. Pentagon D. Pentaggon
A polygon with five sides.
- ___ 5. A. Milllion B. Millien C. Milliun D. Million
1,000 thousands.
- ___ 6. A. Dynominator B. Denominatore C. Denominater D. Denominator
The number below the bar in a fraction.
- ___ 7. A. Circumfrence B. Circumferance C. Circumference D. Circemference
The distance around a circle.
- ___ 8. A. Divvidend B. Dividende C. Dividend D. Dividennd
The number that is to be divided in a division problem.
- ___ 9. A. Arei B. Area C. Arrea D. Arai
The number of square units needed to cover a surface.

Name:

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Class:

Teacher:

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A 1. A. Prime Number B. Prime Numbr C. Prime Numbir D. Prome Number
Whole number greater than 1 with only two factors, 1 and itself.

A 2. A. Congruent B. Conggruent C. Congroont D. Congruente
Having the same size and shape.

A 3. A. Mixed Number B. Mixed Numbir C. Mixed Numbber D. Mixed Numbr
Number represented by a whole number and a fraction.

C 4. A. Pentagen B. Pontagon C. Pentagon D. Pentaggon
A polygon with five sides.

D 5. A. Million B. Millien C. Milliun D. Million
1,000 thousands.

D 6. A. Dynominator B. Denominatore C. Denominater D. Denominator
The number below the bar in a fraction.

C 7. A. Circumfirence B. Circumferance C. Circumference D. Circemference
The distance around a circle.

C 8. A. Divvidend B. Dividende C. Dividend D. Dividennd
The number that is to be divided in a division problem.

B 9. A. Arei B. Area C. Arrea D. Arai
The number of square units needed to cover a surface.