## **Spelling Words and Sentences**

Level E – Math Words

1. addend In an addition problem, each number that is being added is called an <u>addend</u>.

**2.** infinity There is a special symbol in mathematics to represent <u>infinity</u>.

**3.** subtraction Amelia's math homework includes <u>subtraction</u> with borrowing.

**4.** denominator The denominator is the number below the line in a fraction.

**5.** numerator The numerator is the number above the line in a fraction.

**6.** difference Kenny subtracted the two numbers to get the <u>difference</u>.

dividend A number that is divided by another number is called a <u>dividend</u>.

**8.** numeral Did you know that the letter X is also a Roman <u>numeral</u>?

9. probability What is the probability that a coin will land on heads when you toss it?



## Preview

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**16.** radius Measure the radius of your circle in centimeters.

17. octagon A stop sign is in the shape of an <u>octagon</u>.

**18.** graphing Jared's class is learning about graphing points on a grid.

**19.** cylinder A can of soup has a cylinder shape.

**20.** pyramid Can you find an object in your house that's in the shape of a <u>pyramid</u>?

**Basic Words** 

**21.** fraction The <u>fraction</u>, five over ten, is equal to one half.

**22.** product The answer to a multiplication problem is called the <u>product</u>.

**23.** angle Roja used a protractor to measure the <u>angle</u>.

**Challenge Words** 

**24.** measurement Inches and centimeters are both units of measurement.

**25.** circumference Today we learned how to calculate the circumference of a circle.