
Spelling Words: List 29

1. fraction
2. numerator
3. denominator
4. divisible
5. rectangle
6. cancellation
7. decimal
8. digit
9. formula
10. diameter
11. circular
12. zeros
13. hundredths
14. graph
15. triangle
16. quotient
17. algebra
18. multiplication
19. equivalent
20. equation
21. ninetieth
22. intersect
23. averaging
24. Ephesians
25. Philippians
26. approximate- more or less correct or exact
27. estimate- an approximate answer
28. arithmetic- the branch of mathematics that deals with adding, subtracting, multiplying, and dividing
29. multiple- the product of the number multiplied by a whole number
30. geometry- the branch of mathematics that deals with the measuring of lines, angles, surfaces, and solids
31. octagon- a figure with eight sides
32. circumference- the distance around a circle
33. perimeter- the distance around a polygon
34. parallel- referring to lines that never intersect
35. perpendicular- coming together to form a right angle

Homework this week:

Monday: Study for Math Test
Tuesday: Bible, Spelling
Wednesday: Math
Thursday: Bible, Spelling, Math
Friday: N/A

Tests/Quizzes This Week:

Monday:
*None
Tuesday:
*Math Test
Wednesday:
*Language Quiz
Thursday:
*None
Friday:
*Bible Test
*Spelling Test
*Reading Quiz

Memory Verse:

"And God is able to bless you abundantly, so that in all things at all times, having all that you need, you will abound in every good work."

2nd Corinthians 9:8

Reminders:

4/27: Jog-a-thon (Glow Run)

Dear Parents,

Terra Nova Testing has officially ended in 5th grade. Yay. Your child did an amazing job staying focused and alert throughout the week. Thanks to you for ensuring they were well rested and fed (although they still ate a lot of snacks =).

This coming week we jump right back into work as normal. We are ending April with a blast as our Glow Run is on Friday! Knowledge is power and I believe with GODS help and YOU, WE are shaping the future through our students. Let me know if you have any questions.

Have a great week!

Thanks,
Mrs. Gyanor

sgyanor@sfscs.org