



Greetings from Seussville,

God gives us endless opportunities for repentance, so that He may grant us His forgiveness. This is a beautiful time that reminds us of God's endless love towards His creation. No matter what we do, He will always LOVE us.

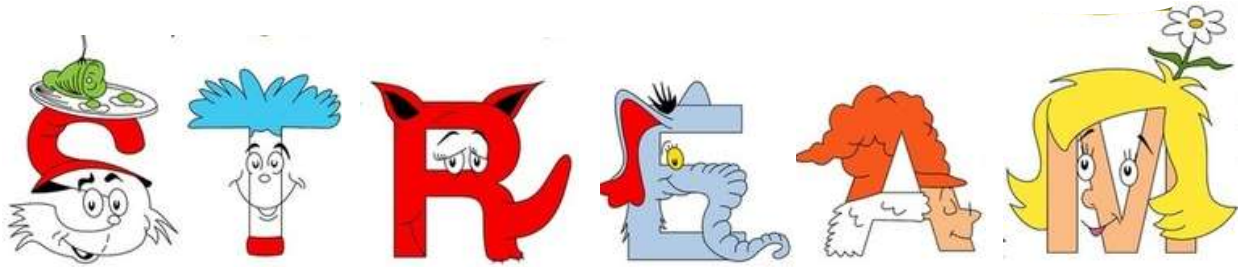
Seussville Fund: I bought fabric paint and it brought our \$125 fund to \$35. From this point on, if we need more items, for Art or Science, I will send an e-mail with a list of items needed. I thank you all for your generous donations. We could not have done the following without your support:

- Día de los Muertos Skull, Art
- Dr. Seuss Air Balloon, Art
- Slime Lab, Science
- PI Day Skyline, Art/Math
- Homeostasis Lab, Science
- Egg Diffusion Lab, Science
- Doodle Notes, Math (from TPT)
- Fall Quills, Math/Art (from TPT)
- Ratios and Proportions Pillow, Math/Art
- And the list goes on...

Math Lab: Tuesday and Thursday from 3:30 to 4:15.

Seussville Mayor,

*Mrs. Martinez*



“A steady flow of knowledge”

**Science:** Congratulations to Sean M. (8<sup>th</sup>), Nick N. (8<sup>th</sup>), Eric C. (7<sup>th</sup>), and Donald M. (7<sup>th</sup>) for being submitted to the Greater San Diego Science and Engineering Fair. They all did a fabulous job.

Sean M.- Consumer Product Testing,  
3<sup>rd</sup> Place

Nick N.- Mechanical Engineering,  
3<sup>rd</sup> Place

Eric C.- Mechanical Engineering,  
2<sup>nd</sup> Place

Donald M.- Earth Sciences,  
3<sup>rd</sup> Place



Congratulations!!! We are very proud of you.

**Technology:** The students have been learning how to create Jeopardy games for their Religion Chapter Presentations. We will start using the computer lab to do research for our Genetics Essays and Science Chapter Presentations.

**Religion:** Thank you for your Prayer Table Pictures. They were all so beautiful.



**Engineering:** The students have started their Zoo Project. They have been working on finding perimeter and area, in order to get the best space for animal habitats. They will then create a blue-print of what their zoo will look like. Finally, they will create a 3-D model of their zoo and give a pitch it.

**Art:** Our 8<sup>th</sup> Graders are learning about Ratios and Proportions. They had to choose their favorite snack wrapper and draw it in proportion to the actual dimensions of the wrapper.

### Mathematics:

#### 6th-Progress in Mathematics

Group A: Chapter 2-Multiplication: Whole Numbers and Decimals

Group B: Chapter 4-Expressions and Equations

Group C: Chapter 5-Integers

Group D: Chapter 7-Fractions: Addition and Subtraction

#### 7th-Fundamentals of Algebra

Group A: Chapter 3- Inequalities

Group B: Chapter 4-Rational Numbers: Decimals

#### 8th-Foundations of Algebra

Group A: Chapter 2-Real Numbers

Group B: Chapter 3-Expressions and Equations

Group C: Chapter 4-Inequalities