



Hello LPS Families!

What better way to learn than by integrating the subjects of reading and math! These activities are optional but are a wonderful way to share the love of reading and math with one another! Try one activity or try them all! Have fun exploring! Enjoy! - Mrs. Leala Baxter, PreK-6 ELA Supervisor

If needed, to access the activities below use: <u>Username</u>: Learning20 & <u>Password</u>: Clifford

ELA Remote Learning

Activities for Grades 3-6:

Activity 1:

"Space Trash Stats"

Learn about the out-of-this-world stats on floating trash in outer space. Read or listen to "Space Trash Stats." Continue your learning journey by investigating <u>Astroscale's website</u> to watch an animated video of how ELSA is expected to work. Which space trash fact did you find most interesting? To access the activity, click on the link below.

"<u>Space Trash Stats</u>"

Activity 2:

"How Fast Can They Go?"

Just how fast are the fastest animals? Read or listen to "<u>How Fast Can They Go?</u>" Continue your learning journey by exploring different ways to measure speed. Race your family members...who was the fastest? Don't forget to time each other! To access the activity, click on the link below.

"How Fast Can They Go?"

Activity 3:

"Delicious Designs"

Watch a pastry chef serve up delicious desserts with math in mind! Read or listen to "Delicious Designs." Continue your learning journey by watching a video about making algorithmically modeled cakes. Then, show your creativity by designing your own mathematically inspired cake! What delicious ingredients will you use? To access the activity, click on the link below.

"Delicious Designs"