

Dear Teacher,

CITGO is proud to demonstrate an ongoing commitment to education through its comprehensive, long-running Fueling Education program.

This year, the Fueling Education program is bigger than ever as we send renowned, Emmy-award-winning STEM educator Steve Spangler to three lucky schools for a staff-wide STEM workshop. We will also send nine teachers to Colorado to attend Steve Spangler's "Science in the Rockies" workshop and give away more than \$110,000 in free school supplies! Additionally, we are putting essential science resources, like this kit, into the hands of more than 20,000 teachers.

To get you started on fueling imagination through science, technology, math and engineering in your classroom, we've put together this list of comprehensive STEM Imagination Lab resources that will inspire young innovators. To learn more about the difference CITGO is making in local communities, go to **FuelingGood.com**.

Sincerely,



Common Core State Standards for Grades 3-5

All of the resources have been reviewed by licensed teachers and meet multiple CCSS standards for grades 3-5, including:

CCSS.ELA-Literacy.RI.3.7

Use information gained from illustrations (e.g., maps, photographs) and the words in a text to demonstrate understanding of the text (e.g., where, when, why and how key events occur).

CCSS.Math. Conent.4.MD. A.2

Use the four operations to solve word problems involving distances, intervals of time, liquid volumes, masses of objects, and money, including problems involving simple fractions or decimals, and problems that require expressing measurements given in a larger unit in terms of a smaller unit. Represent measurement quantities using diagrams such as number line diagrams that feature a measurement scale.

CCSS.ELA-LITERACY. CCRA.L.5

Demonstrate understanding of figurative language, word relationships, and nuances in word meanings.