COVID-19 RESOURCES FOR EDUCATORS



CAREERS

- Rotary Career Talk videos will be posted on the Rotary 7770 District <u>Facebook Page</u> on MWF at 11 am
- Microburst Learning offers a free 20-minute soft skills lesson called Why Soft Skills? here
- Tallo offers resources to stay connected during coronavirus here
- MEBA offers resources on <u>Hot Jobs</u> of the future
- SCAHEC offers future health-care professionals to explore Health Careers

CLASSROOMS

- Santee Cooper will conduct science experiments on Tuesdays and Thursdays at 11 am on their <u>Facebook page</u>
- All Audible stories are free to stream on your desktop/laptop/phone/ tablet here
- DiscoverE (Discover Engineering) has <u>activities</u> available for all grades
- Submit an <u>Emergency Grant Request</u> for resources to support food access for children and families affected by school closures
- Virtual tours of world museums, educational sites, and galleries for children are available here
- Google now lets you explore <u>US National Parks</u> via 360 degree virtual tours
- Kahn Academy can be used for remote learning during school closures, see blog post for instructions
- Kahn also offers <u>Daily Schedules Age 4-18</u> for students
- TEDEd has resources for students, teachers, and parents here
- Breathe for Change offers many <u>Wellness Resources for Educators</u>

CAMPS

- SCGSSM <u>CREATEng</u> Camps
- SCGSSM <u>iTEAM</u>
 Xtremes: Next
 Generation Camps
- SCGSSM <u>GoSciTech</u> <u>Camps</u>

FROM BOEING

- <u>FUTURE U</u>, a program partnership between Boeing and Discovery Education, includes ready-to-go STEM activities.
- Innovating the Future Virtual Field Trip This virtual field trip (VFT) takes students to Johnson Space Center in Houston, Texas including a Pre-Virtual Field Trip Companion Guide.
- Online Lesson Plans Standards-aligned STEM lessons guide students as they explore key concepts in aerospace and engineering.
- 100 Days of Learning A collection of lesson plans, videos, interactive media, and design challenges, all of which are intended to increase student interest and aptitude for 21st- century skills media, and design challenges, all of which are intended to increase student interest and aptitude for 21st- century skills.