COBB COUNTY SCHOOL DISTRICT



STEM Enrichment Activity Chart

Grades 6-8

Week of May 11 - May 14, 2020



	Create Monday	Science Tuesday	Coding Wednesday	Engineering Thursday
Activity	Create your own "Nature Bingo" game card and invite your family to play!	Contribute to a citizen scientist project through Project Noah! Snap a picture of wildlife you find in its natural habit and share your findings in this platform.	Choose a new coding course on Code.org to complete.	Observe the movements of the sun by becoming a human sundial! Check the link below for instructions.
Digital Resource		START a new Image: Connect about the Image: Connect with Eann about the Image: Connect about the Image: Connect with Eanly Image: Connect world Image: Connect with Eanly Image: Connect world Image: Connect with Eanly Image: Connect make DISCOVERIES Image: Connect BE OUTDOORS Image: Connect PROTECT the ENVIRONMENT Image: Connect Image: Connect Project Nocah Image: Connect Connect Good Foryour HEALTH	Code.org Code.org Code.org Code.org Middle School Courses	Become a Human Sundial
Standards	S7L1. Obtain, evaluate, and communicate information to investigate the diversity of living organisms and how they can be compared scientifically.	S7L1. Obtain, evaluate, and communicate information to investigate the diversity of living organisms and how they can be compared scientifically.	CSS.CT.6-8.37 Use and compare simple coding control structures (e.g., if-then, loops)	S6E2. Obtain, evaluate, and communicate information about the effects of the relative positions of the sun, Earth, and moon.