

Why

S.T.E.A.M.?

CMIT Elementary schools have worked hard to create a STEAM friendly school environment. STEAM adds a unique Art concept into STEM. These Art concepts include design, drama, creative planning, and more. Science, Technology, Engineering, Art, and Mathematics are a way of thinking and a whole new approach to learning.



Contact your S.T.E.A.M. summer camp sponsors for more details.

bmccain@cmitelementary.org

Contact awilson@cfmd.org for registration assistance.

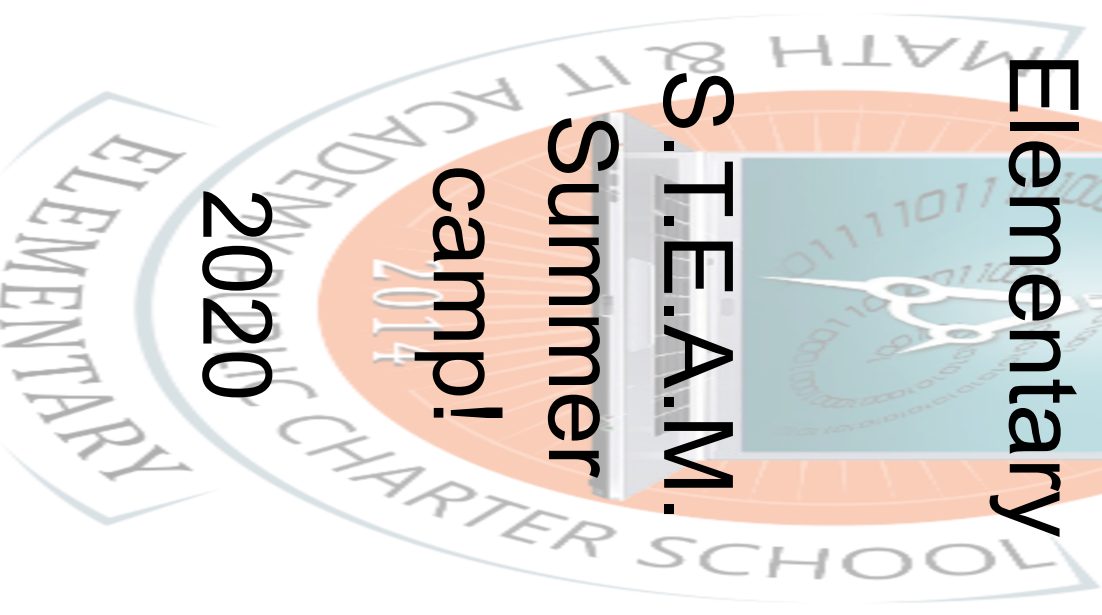
Chesapeake
Math & IT
Academy

North
Elementary

S.T.E.A.M.

Summer
camp!

2020



Session One
6/29-7/2
Overview of
S.T.E.A.M.!

Session 2
7/6-7/10
Science week!
Students conduct experiments
and make slime. Students learn
about animals.

Session 3
7/13-7/17
Technology Week!
Students learn to code using
scratch.

Session 4
7/20-7/24
Can you build it?
Students use the
Engineering and Design
Process to create things like
cars and bridges related to
literature they read.



Session 5
7/27-7/31
Art week!

Students will learn about art
and music. Students will do
a little dancing too!

Session 6
8/3-8/7

Mathematics!
Students use math to cook.
Students explore good
money practices.

Math skills mastery will be
focused on
each week. Students will
build math skills. Sign up
today for a educational and
fun time

