

202

SUMMER REGIONAL

* 29 (5 1 2 5 . 6 6 & + 2 2 /

IMAGINE · create · LEAD



June 2³ - X Q & July 3³ - X O \ 202 G D \ V

8:30 am- 3:00 pm

& O D V V H V K H O G Y L U W X D O O \

6 X P P H U 5 H J L R Q D V O 6 * F R I G R A D D E t a i l s

The 6 X P P H U 5 H J L R Q D V O 6 * F R I G R A D D E t a i l s
Z K P U H L G H D V W I V E M A G M E K P R O L V L K R H V L U H J S L D U L V R P I (H G X W D W P L B Q H I L O H V
J L I W H G D V W X K G F Z M O R M V P R Q V K A L U C H Y R H I D F V F R P S O L R V K R R Q R W Z K S H R W H Q W L D O I
K L J K H U R O D H F Y I R O S O L Z V K H F O R O S D W R R V K R I W W H D P D J H H [S H U L R H D C F Y H L U R Q P H Q W

6 students designated as gifted from the following school divisions: D Z V H D O U L Y D W H D V O F K R R H O H G
V F K R R V O V H X G A r e O l i v e W I R S S O \: Charles City, Chesterfield, + R L O J K r o w i n d i e G o o c h l a n d,
Hanover, Henrico, + R S H N e w K e n t, 3 H W H U p o n t a n, Prince George Richmond & L W \.

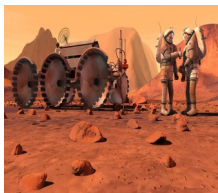
7 K L V S U R J U D P L V I X Q G H G E \ W K H 9 L U J L Q L D ' H S D U W P H Q W R I (O
& H Q W H U O 6 L &

9 L U W a s s e s I R / W X G H X Q U W V I Q W D O G \ H V



CSI: Student Academy

In order to solve crimes, it takes the efforts of many individuals. Experience the different roles of crime scene investigators, detectives and forensic scientists and examine how the teamwork of these individuals can exonerate the innocent and convict the guilty. Become a crime scene investigator. Document the crime scene. Authenticate evidence collection procedures. Learn about techniques used by forensic specialists such as obtaining and examining O D W H Q W S U L Q W V X V L Q J V H U R P O R U M R ' 1 \$ G H W H U P K R G X Q D L L A P a n d guestspeakers will enhance this fascinating experience



The Next Giant Leap

Imagine the year is 2030. You are part of a team preparing for the first manned expedition to Mars. Mars promises to be a rich destination for scientific discovery and human exploration. As a vital team member, you will receive rigorous training in advanced imaging and robotics to help you plot the course for your crew of astronauts. As geologists, your team will be using innovative techniques to analyze rocks samples. Could the analysis reveal evidence of life beyond Earth? What will the first human settlement on the red planet look like? Engineers and biologists on your team will need to design habitats that can withstand the ravages of deep space. Are you ready to take the next giant leap in space exploration?

