Cyberbullying is an important part of teaching students about Digital Citizenship. Common Sense Education has a number of resources for students of all ages to learn about how to recognize and respond to cyberbullying. Resources include full lesson plans, activities, and videos for educators. Middle school children are more likely than younger children to experience this bullying due to increased amounts of free, online time. Educators can encourage the protective and talk with their students about how to identify and prevent cyberbullying when possible. Students also should know what to do when they encounter this behavior. Click here for a great introductory video about the definition of this and strategies for combating it. To access all of Digital Citizenship Curriculum addressing Cyberbullying, Digital Drama, and how to speak up about the appropriate grade level. Click here for full DCC.

CodeVA is offering a Full STEAM Ahead annual event to celebrate collaborative success in Science, Technology, Engineering, the Arts, and Mathematics. The conference will be held on Saturday, June 24th, 2023, at J. Sargeant Reynolds Parham Rd. Campus. CodeVA is partnering with Common Sense Media to create resources and engaging activities for elementary school students. In summer 2023, students will have an opportunity to address math, science, reading, literature, and technology for educators to serve as conference presenters. All presenters will have registration fee waived. Click here for more information and to preregister.

Cyberbullying in 2020 which revealed that one in five (9.5%) teenagers between the ages of 12 and 17 have been victims of or witnesses to digital bullying.

The Cyberbullying Research Center in partnership with the Cartoon Network published a report about Tween Cyberbullying in 2020 which revealed that tweens in the fourth to sixth grade (3rd, 4th, 5th, & 6th.) have been victims of or witnesses to cyberbullying. Students today are more likely to experience this behavior due to increased amounts of time spent online. We encourage educators to be proactive and talk with their students about how to identify and prevent cyberbullying when possible. Students also should know what to do when they encounter this behavior. Students also should know what to do when they encounter this behavior. Students also should know what to do when they encounter this behavior. Students also should know what to do when they encounter this behavior.

The Virginia Department of Education and CodeVA will host eight regional computer science conferences for educators this summer! The ARCS newsletter is focusing on ethics in computing. Ethics refers to moral principles such as fairness, integrity, responsibility, and honesty, character traits that we strive to develop in all students. This month, the ARCS newsletter is focusing on ethics in computing. Ethics refers to moral principles such as fairness, integrity, responsibility, and honesty, character traits that we strive to develop in all students. These conferences are intended to address regional needs and engage with educators within the region. As school divisions work towards full implementation status, create innovative ways for educators to serve as conference presenters. All presenters will have registration fee waived. Click here for more information and to preregister.

Computer Science Educator Regional Conferences this Summer!

The ARCS newsletter is focusing on ethics in computing. Ethics refers to moral principles such as fairness, integrity, responsibility, and honesty, character traits that we strive to develop in all students. These conferences are intended to address regional needs and engage with educators within the region. As school divisions work towards full implementation status, create innovative ways for educators to serve as conference presenters. All presenters will have registration fee waived. Click here for more information and to preregister.

Computer Science in the Commonwealth

Computer Science Educator Regional Conferences this Summer!

The Virginia Department of Education and CodeVA will host eight regional computer science conferences for educators this summer! These conferences are intended to address regional needs and engage with educators within the region. As school divisions work towards full implementation status, create innovative ways for educators to serve as conference presenters. All presenters will have registration fee waived.

Computer Science Educator Regional Conferences this Summer!

The Virginia Department of Education and CodeVA will host eight regional computer science conferences for educators this summer! These conferences are intended to address regional needs and engage with educators within the region. As school divisions work towards full implementation status, create innovative ways for educators to serve as conference presenters. All presenters will have registration fee waived.

The ARCS newsletter is focusing on ethics in computing. Ethics refers to moral principles such as fairness, integrity, responsibility, and honesty, character traits that we strive to develop in all students. These conferences are intended to address regional needs and engage with educators within the region. As school divisions work towards full implementation status, create innovative ways for educators to serve as conference presenters. All presenters will have registration fee waived.

The ARCS newsletter is focusing on ethics in computing. Ethics refers to moral principles such as fairness, integrity, responsibility, and honesty, character traits that we strive to develop in all students. These conferences are intended to address regional needs and engage with educators within the region. As school divisions work towards full implementation status, create innovative ways for educators to serve as conference presenters. All presenters will have registration fee waived.

The ARCS newsletter is focusing on ethics in computing. Ethics refers to moral principles such as fairness, integrity, responsibility, and honesty, character traits that we strive to develop in all students. These conferences are intended to address regional needs and engage with educators within the region. As school divisions work towards full implementation status, create innovative ways for educators to serve as conference presenters. All presenters will have registration fee waived.

The ARCS newsletter is focusing on ethics in computing. Ethics refers to moral principles such as fairness, integrity, responsibility, and honesty, character traits that we strive to develop in all students. These conferences are intended to address regional needs and engage with educators within the region. As school divisions work towards full implementation status, create innovative ways for educators to serve as conference presenters. All presenters will have registration fee waived.

The ARCS newsletter is focusing on ethics in computing. Ethics refers to moral principles such as fairness, integrity, responsibility, and honesty, character traits that we strive to develop in all students. These conferences are intended to address regional needs and engage with educators within the region. As school divisions work towards full implementation status, create innovative ways for educators to serve as conference presenters. All presenters will have registration fee waived.

The ARCS newsletter is focusing on ethics in computing. Ethics refers to moral principles such as fairness, integrity, responsibility, and honesty, character traits that we strive to develop in all students. These conferences are intended to address regional needs and engage with educators within the region. As school divisions work towards full implementation status, create innovative ways for educators to serve as conference presenters. All presenters will have registration fee waived.

The ARCS newsletter is focusing on ethics in computing. Ethics refers to moral principles such as fairness, integrity, responsibility, and honesty, character traits that we strive to develop in all students. These conferences are intended to address regional needs and engage with educators within the region. As school divisions work towards full implementation status, create innovative ways for educators to serve as conference presenters. All presenters will have registration fee waived.