# South Carolina K-12 Internet Safety Standards

South Carolina Department of Education Columbia, South Carolina

2009

# Standards Overview

Today's students, having grown up with digital natives. They are very technolo

technology and digital devices, are called gy savvy but still need instruction and

# K-12 Internet Safety Standards

Standard 1: Students recognize their rights and responsibilities in using technologies within the context of today's world.

Standard 2: Students use critical thinking and evaluation while incorporating appropriate digital tools and resources into their education.

Standard 3: Students recognize the ethical and legal issues while accessing, creating, and using digital tools and resources in order to make informed decisions.

Standard 4: Students will recognize online risk s and dangers in order to take appropriate actions to protect themselves while using digital tools and resources.

# Primary (Kindergarten – Grade 2)

# **Digital Citizenship**

Standard 1: Students recognize their rights and responsibilities in using technologies within the context of today's world.

#### Indicators:

- Recognize that content uploaded to the web is accessible to everyone and creates a reflection of who you are throughout your life.
   Students will recognize that various forms of content exist on the Internet.
- 2. Understand the difference between rea

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# Elementary (Grades 3-5)

# **Digital Citizenship**

Standard 1: Students recognize their rights and responsibilities in using technologies within the context of today's world.

#### Indicators:

1. Recognize that content uploaded to the web is accessible to everyone and creates a reflection of who you are throughout your life.

Students will use discernment when posting content on email, websites, social networks, wikis, blogs and other collaboration tools
Students will understand that Internet content can be archived and can exist forever.

2. Understand the difference between reality and virtual citizenship as it pertains to virtual games and virtual worlds.

only with adult supervision.

Students will learn to use appropriate collaboration tools and exhibit responsible behavior.

3. Understand the appropriate time and place to use instant messaging lingo and emoticons as they apply to fo rmal and informal writing.

Students will understand that instant messaging lingo is a part of informal writing.

4. Identify digital propaganda (e.g., pop up ads, spam) . Students will recognize digital propaganda on websites and email.

# **Cyber Ethics**

Standard 3: Students recognize the ethical and legal issues while accessing, creating, and using digital tools and resources in order to make informed decisions.

#### Indicators:

Respect the copyright and intellectu all property rights of others.
 Students will recognize that it is illegal to download media or copy resources outside the copyright guidelines of Fair Use
 Students will understand the term "copyright" and apply it to their own interaction on the Internet.

2. Identify plagiarism when using digital tools and content.

Students will understand the term "plagiarism" and recognize that copying content directly from the Internet and claiming it as their own is stealing and against the law.

Students will identify hacking and recognize the legal ramifications.

Students will only use their personal login and password.

Students will understand that unauthorized access to computer

Students will understand when it is appropriate to forward digital communication (e.g., email, text messages, pictures, videos).

5.

Students will not give out any personal information (e.g., name, address, phone number, email address, school name, personal description).

7. Identify the appropriate use and safety precautions when participating in online activities.

Students will not give out personal information online. Students should only participate in chatrooms, instant messaging, social networking, and online games with the permission and supervision of an adult.

#### Middle Grades (Grades 6-8)

## Digital Citizenship

Standard 1: Students recognize their rights and responsibilities in using technologies within the context of today's world.

#### Indicators:

1. Recognize that content uploaded to the web is accessible to everyone and creates a reflection of who you are throughout your life.

Students will use discernment when posting content on email, websites, social networks, wikis, blogs and other collaboration tools.

Students will understand that Internet content can be archived and can exist forever.

Students will understand that digital content sent via phone, cameras, and other digital devices can be archived and can exist forever.

2. Understand the difference between reality and virtual citizenship as it pertains to virtual games and virtual worlds.

Students will understand the difference between interacting in a virtual world and the real world.

Students will understand the responsibility of virtual citizenship. Students will recognize the risks and symptoms of online addiction.

3. Exhibit responsibility, safety and etiq uette when communicating digitally. Students will safely and responsibly use various forms of

communication.

Students will recognize who has access to view and respond to communication.

Students will understand that online communication, including email and text messaging, is never private and may be shared with others without your knowledge.

Students will communicate politely in email, wikis, blogs, and forums. Students should communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister).

Students will understand that commercial email accounts outside the child-safe environment are exposed to risks.

## Media Literacy

Standard 2: Students use critical thinking and evaluation while incorporating appropriate digital tools and resources into their education.

#### Indicators:

1. Recognize author bias, critically evaluate resources, and apply effective search practices when researching on the Internet.

Students will learn to identify the source of Internet content.

Students will learn to identify different domain types and their purpose (e.g., .org, .gov, .edu, .net, .com)

Students will learn to critically evaluate digital information.

Students will use teacher approved sites or approved search engines in a monitored environment.

Students will learn how to effectively use search strategies.

2. Collaborate safely, responsibly, and effectively when using wikis, blogs, email, and emerging technologies.

Students should use collaboration tools (e.g., Blackboard, Google Docs, wikis, blogs) only with adult supervision.

Students will learn to use appropriate collaboration tools and exhibit responsible behavior.

Students will learn how to interact appropriately (e.g., inflammatory language) on collaboration tools.

3. Understand the appropriate time and place to use instant messaging lingo and emoticons as they apply to formal and informal writing.

Students will understand that instant messaging lingo is a part of informal writing but not appropriate for all informal writing.

Students will understand when it is appropriate to use the conventions of written Standard American English in collaboration tools.

Identify digital propaganda (e.g., pop up ads, spam, advertisements) Students will recognize the purpose of digital propaganda in websites and email.

4. Identify digital propaganda (e.g., pop up ads, spam)

Students will recognize the purpose of digital propaganda in websites and email.

## Cyber Ethics

Standard 3: Students recognize the ethical an d legal issues while accessing, creating, and using digital tools and resources in order to make informed decisions.

#### Indicators:

Respect the copyright and intellectu al property rights of others.
 Students will recognize that it is illegal to download media or copy resources outside the copyright guidelines of Fair Use
 Students will understand the term "copyright" and apply it to their own interaction on the Internet.
 Students will understand Fair Use and their obligations regarding citations and references.

Identify plagiarism when using digital tools and content.
 Students will understand the term "plagiarism" and recognize that copying content directly from the Internet and claiming it as their own is stealing and against the law.
 Students will understand their obligations regarding citations and

Identify hacking and recognize the legal ramifications.
 Students will only use their personal login and password.
 Students will understand that unauthorized access to computer programs and systems carries legal consequences.

references.

4. Understand the legal, ethical, and privacy guidelines for emailing and viewing/posting content.

Students will recognize that posting inappropriate pictures of themselves and others is wrong and can carry legal consequences. Students will recognize that sending inappropriate emails about others is wrong and can carry legal consequences. Students will understand that posting or commenting on anything that could hurt others is wrong and can carry legal consequences. Students will understand when it is appropriate to forward digital communication (e.g., email, text messages, pictures, videos)

5. Recognize the responsibility, legal consequences, and emotional effects of cyberbullying.

Students will recognize that bullying online is the same as real life bullying and can carry legal consequences.

Students will refrain from repetitive, unwanted digital communication which can carry legal consequences.

## Personal Safety

Standard 4: Students will recognize online risk s and dangers in order to take appropriate actions to protect themselves while using digital tools and resources.

#### Indicators:

1. Recognize attempts at phishing for information.

Students will understand the term "phishing" and know when to open email messages from people they do not recognize.

Students will understand the consequences of responding to or forwarding phishing scams.

2. Implement procedures to protect computer systems from viruses and hackers.

Students will understand what an email attachment is and what it can do.

Students will distinguish between appropriate and inappropriate email attachments.

Students should not open questionable email attachments without asking an adult.

Students will learn to recognize file extensions such as .jpg, .exe, .doc Students will learn to use software applications that will protect computer systems from viruses and hackers.

3. Recognize the tactics that online predators use to lure students.

Students will use caution when chatting online.

Students will not meet someone encountered online.

Students will tell an adult if someone online makes them feel uncomfortable or asks to meet them.

Students will not give out any personal information (e.g., name, address, phone number, email address, school name, personal description, photos, clubs).

Students will recognize that an adult predator may pose as a child online.

4. Avoid access to controversial content.

Students will only go to sites or search engines that have been approved by an adult in a monitored environment.

Students should not sign up for an account on any website without adult approval.

5. Avoid sharing personal logins and passwords.

Students will never tell anyone their personal login or password.

Students will understand the importance of logging out.

Students will understand the dangers of automatically saving logins and passwords on digital applications and web sites.

6. Identify the type of information that may lead to identity theft.

Students will not give out any personal information (e.g., name, address, phone number, email address, school name, personal description, social security number, school ID number).

7. Identify the appropriate use and safety precautions when participating in online activities.

Students will not give out personal information online. Students should only participate in chatrooms, instant messaging, social networking, and online games with the permission and supervision of an adult.

# High School (Grades 9-12)

# Digital Citizenship

Standard 1: Students recognize their rights and responsibilities in using technologies within the context of today's world.

#### Indicators:

1. Recognize that content uploaded to the web is accessible to everyone and creates a reflection of who you are throughout your life.

Students will use discernment when posting content on email, websites, social networks, wikis, blogs and other collaboration tools. Students will understand that digital content can affect college admissions and employment.

Students will understand that Internet content can be archived and can exist forever.

Students will understand that digital content sent via phone, cameras, and other digital devices can be archived and can exist forever.

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## Media Literacy

Standard 2: Students use critical thinking and evaluation while incorporating appropriate digital tools and resources into their education.

#### Indicators:

1. Recognize author bias, critically evaluate resources, and apply effective search practices when researching on the Internet.

Students will learn to identify the source of Internet content.

Students will learn to identify different domain types and their purpose

(e.g., .org, .gov, .edu, .net, .com)

Students will learn to critically evaluate digital information.

Students will use appropriate web sites and approved search engines in

a monitored environment.

Students will learn to effectively use advanced search strategies.

2. Collaborate safely, responsibly, and effectively when-5.4g.3(mutsi6.9(sibg wi.7(y)1kis,5.4(bia)1.- ()kis,5.4 Students(siwili(Intnt)-6.1(a)6.2t.ds,5.[(apnt)-6.0apnt)-6.1(i)1.angt9.4(y.ds,5. ((e.g.(ilamiz)-5.maent)-6.0(l).r

## Cyber Ethics

Standard 3: Students recognize the ethical an d legal issues while accessing, creating, and using digital tools and resources in order to make informed decisions.

#### Indicators:

- Respect the copyright and intellectu al property rights of others.
   Students will recognize that it is illegal to download media or copy resources outside the copyright guidelines of Fair Use
   Students will understand the term "copyright" and apply it to their own interaction on the Internet.
   Students will understand Fair Use and their obligations regarding citations and references.
- Identify plagiarism when us ing digital tools and content.
   Students will understand the term "plagiarism" and recognize that copying content directly from the Internet and claiming it as their own is stealing and against the law.
   Students will understand their obligations regarding citations and references.
- Identify hacking and recognize the legal ramifications.
   Students will only use their personal login and password.
   Students will understand that unauthorized access to computer programs and systems carries legal consequences.
- 4. Understand the legal, ethical, and privacy guidelines for emailing and viewing/posting content.

Students will recognize that posting inappropriate pictures of themselves and others is wrong and can carry legal consequences.

Students will recognize that sending inappropriate emails about others is wrong and can carry legal consequences.

Students will understand that posting or commenting on anything that could hurt others is wrong and

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## Personal Safety

Standard 4: Students will recognize online risk s and dangers in order to take appropriate actions to protect themselves while using digital tools and resources.

#### Indicators:

1. Recognize attempts at phishing for information.

Students will understand the term "phishing" and know when to open email messages from people they do not recognize. Students will understand the consequences of responding to, forwarding, or participating in phishing scams.

2. Implement procedures to protect computer systems from viruses and hackers.

Students understand what an email attachment is and what it can do. Students will distinguish between appropriate and inappropriate email attachments.

Students should understand the danger of opening questionable email attachments.

Students should understand the function of file extensions such as .jpg, .exe, .doc.

Students use software applications that will protect computer systems from viruses and hackers.

3. Recognize the tactics that online predators use to lure students.

Students will use caution when chatting online.

Students will not meet someone encountered online.

Students will tell an adult if someone online makes them feel uncomfortable or asks to meet them.

Students will not give out any personal information (e.g., name, address, phone number, email address, school name, personal description, photos, clubs, driver's license, social security number, school ID number).

Students will recognize that an adult predator may be deceptive about their age, gender, or other characteristics.

Avoid access to controversial content.

Students will only go to appropriate sites or search engines. Students should be aware that access to any website can be tracked and may have significant legal consequences.

5. Avoid sharing personal logins and passwords.

Students will never tell anyone their personal login or password.
Students will understand the importance of logging out.
Students will understand the dangers of automatically saving logins and passwords on digital applications and web sites.

6. Identify the type of information that may lead to identity theft.

Students will not give out any personal information (name, address, phone number, email address, school name, personal description, social

security number, driver's license number, school ID number, etc.). Students will understand the importance of preventing identity theft.

7. Identify the appropriate use and safety precautions when participating in online activities.

Students will not give out personal information online.

Students should use caution if participating in chatrooms, instant messaging, social networking, or online games.

Students should understand the dangers of using digital tools while driving (e.g., texting, cell phone use).

# Internet Safety Standards Vertical Alignment Across Grade Bands

	Primary (P)	Elementary (E)	Middle (M)	High (H)
Digital Citizenship	Standard 1: Students recogn	ize their rights and respor	nsibilities in using technol	logies within the context
	of today's world.			
Recognize that content uploaded to the web is accessible to everyone and creates a reflection of who you ar throughout your life	forms of content exist on the Internet.	Students will use discernment when posting content on email, websites, social networks, wikis, blogs and other collaboration tools Students will understand that Internet content can be archived and can exist forever.	Students will use discernment when posting content on email, websites, social networks, wikis, blogs and other collaboration tools.  Students will understand that Internet content can be archived and can exist forever.  Students will understand that digital content sent via phone, cameras, and other digital devices can be archived and can exist forever.	Students will use discernment when posting content on email, websites, social networks, wikis, blogs and other

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Primary (P)	Elementary (E)	Middle (M)	High (H)
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Standard 1: Students recognize their rights and responsibilities in using technologies within the context of today's world.		Primary (P)	Elementary (E)	Middle (M)	High (H)
3. Exhibit responsibility, safety and etiquette when communicating digitally  Students will safety and responsibly use various forms of communication exist (e.g., text messaging, email, blogging). Students will bogging). Students will bogging). Students will communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister).  Students will safely and responsibly use various forms of communication. Students will recognize who has access to view and respond to communication. Students will understand that online communication, including email and text messaging, is never private and may be shared with others without your knowledge. Students will communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister).  Students should communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister).  Students will safely and responsibly use various forms of communication. Students will recognize who has access to view and respond to communication. Students will understand that online communication, including email and text messaging, is never private and may be shared with others without your knowledge. Students will communicate politely in email, wikis, blogs, and forums. Students will communicate politely in email, wikis, blogs, and forums. Students will understand that commercial email and text messaging, is never private and may be shared with others without your knowledge. Students will understand that geal consequences are more serious once the environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister). Students will understand that commercial email accounts outside the child-safe environmental error private and may be shared with others without your knowledge. Students will understand that commercial email accounts outside the child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister). Students will understand that commercial email accounts outside the child-safe environments are exposed	Digital Citizenship Sta				
safety and etiquette when communication forms of communication exist (e.g., text messaging, email, blogging). Students will be polite communication Students will promunicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister).  Students will communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister).  Students will communicate politely in email, wikis, blogs, and forums.  Students will on communication. Students will understand that online communication, including email and text messaging, is never private and may be shared with others without your knowledge. Students will communicate politely in email, wikis, blogs, and forums.  Students should communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister).  Students should communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister).  Students will understand that online communication.  Students will understand that online communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister).  Students will understand that online communication.  Students will understand that online communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister).  Students will communicate politely in email, wikis, blogs, and forums.  Students will communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister).  Students will communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogme			3	3	
understand that commercial email	3. Exhibit responsibility, safety and etiquette when communicating	Students will recognize that various forms of communication exist (e.g., text messaging, email, blogging). Students will be polite communicating Students will communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class	Students will safely and responsibly use various forms of communication. Students will recognize who has access to view and respond to communication. Students will understand that online communication, including email and text messaging, is never private and may be shared with others without your knowledge. Students will communicate politely in email, wikis, blogs, and forums. Students should communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class	Students will safely and responsibly use various forms of communication. Students will recognize who has access to view and respond to communication. Students will understand that online communication, including email and text messaging, is never private and may be shared with others without your knowledge. Students will communicate politely in email, wikis, blogs, and forums. Students should communicate only in child-safe environments (e.g., ePals, eChalk, SharpSchools, Class Blogmeister). Students will understand that commercial email accounts outside the child-safe environment	Students will safely and responsibly use various forms of communication. Students will recognize who has access to view and respond to communication. Students will understand that online communication, including email and text messaging, is never private and may be shared with others without your knowledge. Students will understand that legal consequences are more serious once the age of majority is attained. (Prosecution and inclusion on the sexual predator list are possible consequences of taking or sharing inappropriate pictures and videos.) Students will communicate politely in email, wikis, blogs, and forums. Students will _ 23 - understand that

		Primary (P)	Elementary (E)	Middle (M)	High (H)			
Media Literacy	Standa	ard 2: Students use critical	l thinking and evaluation <b>v</b>	while incorporating appro	priate digital tools and			
	resources into their education.							
1. Recognize auth bias, critically eval resources, and apperfective search practices when researching on the Internet.	uate ply	Students will recognize that not all content on the Internet is true. Students will use only teacher approved sites in a monitored environment	Students will recognize that not all content on the Internet is true. Students will use teacher approved sites and kid-friendly search engines in a monitored environment.	Students will learn to identify the source of Internet content.  Students will learn to identify different domain types and their purpose (e.g., .org, .gov, .edu, .net, .com)  Students will learn to critically evaluate digital information.  Students will use teacher approved sites or approved search engines in a monitored environment.  Students will learn how to effectively use search strategies.	Students will learn to identify the source of Internet content.  Students will learn to identify different domain types and their purpose (e.g., .org, .gov, .edu, .net, .com)  Students will learn to critically evaluate digital information.  Students will use appropriate web sites and approved search engines in a monitored environment.  Students will learn to effectively use advanced search strategies.			

		Primary (P)	Elementary (E)	Middle (M)	High (H)
Media Literacy			l thinking and evaluation v	while incorporating approp	oriate digital tools and
	resoul	rces into their education.			
2. Collaborate safe responsibly, and effectively when us wikis, blogs, email emerging technological emerging techn	sing and	Students will use collaboration tools (e.g., Google Docs, wikis, blogs) only with adult supervision	Students should use collaboration tools (e.g., Google Docs, wikis, blogs) only with adult supervision. Students will learn to use appropriate collaboration tools and exhibit responsible behavior.	Students should use collaboration tools (e.g., Blackboard, Google Docs, wikis, blogs) only with adult supervision. Students will learn to use appropriate collaboration tools and exhibit responsible behavior. Students will learn how to interact appropriately (e.g., inflammatory language) on collaboration tools.	Students should use appropriate collaboration tools (e.g., Blackboard, Google Docs, wikis, blogs) and exhibit responsible behavior. Students will interact appropriately (e.g., inflammatory language) on collaboration tools

		Primary (P)	Elementary (E)	Middle (M)	High (H)
Media Literacy		ard 2: Students use critica rces into their education.	al thinking and evaluation	while incorporating appro	priate digital tools and
3. Understand the appropriate time ar place to use instan messaging lingo ar emoticons as they to formal and informal time.	t nd apply	(not appropriate at this age level)	Students will understand that instant messaging lingo is a part of informal writing.	Students will understand that instant messaging lingo is a part of informal writing but not appropriate for all informal writing. Students will understand when it is appropriate to use the conventions of written Standard American wsting.	
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				a conventions of written	
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	Primary (P)	Elementary (E)	Middle (M)	High (H)
Cyberethics	rd 3: Students recognize the		while accessing, creating	g, and using digital tools
	ources in order to make in	itormed decisions	<del>,</del>	
Respect the coand intellectual prights of others.	 Students will understand that illegal downloading or copying resources is stealing.	Students will recognize that it is illegal to download media or copy resources outside the copyright guidelines of Fair Use Students will understand the term "copyright" and apply it to their own interaction on the Internet.	Students will recognize that it is illegal to download media or copy resources outside the copyright guidelines of Fair Use Students will understand the term "copyright" and apply it to their own interaction on the Internet. Students will understand Fair Use and their obligations regarding citations and references.	Students will recognize that it is illegal to download media or copy resources outside the copyright guidelines of Fair Use Students will understand the term "copyright" and apply it to their own interaction on the Internet. Students will understand Fair Use and their obligations regarding citations and references.

4. Understand the legal, Students will Students will Students will Students will ethical, and privacy recognize that posting recognize that posting recognize that posting recognize that posting guidelines for emailing inappropriate pictures inappropriate pictures inappropriate pictures inappropriate pictures and viewing/posting of themselves and of themselves and of themselves and of themselves and content. others is wrong. others is wrong. others is wrong and others is wrong and Students will can carry legal can carry legal Students will consequences. consequences. recognize that sending recognize that sending inappropriate emails inappropriate emails Students will Students will recognize that sending about others is wrong. about others is wrong. recognize that sending inappropriate emails Students will inappropriate emails about others is wrong about others is wrong understand that and can carry legal and can carry legal posting or consequences. consequences. commenting on Students will Students will anything that could hurt others is wrong. understand that understand that Students will posting or posting or commenting on commenting on understand when it is anything that could anything that could appropriate to forward digital communication hurt others is wrong hurt others is wrong and can carry legal (e.g., email, text and can carry legal messages, pictures, consequences. consequences. videos) Students will Students will understand when it is understand when it is appropriate to forward appropriate to forward digital communication digital communication (e.g., email, text (e.g., email, text messages, pictures, messages, pictures, videos) videos). Students will understand that significant legal consequences are possible depending on student age and the offense.

5. Recognize the responsibility, legal

2. Implement procedures	Students will not open	Students will	Students will	Students understand
to protect computer	email attachments	understand what an	understand what an	what an email
systems from viruses	without adult	email attachment is	email attachment is	attachment is and
and hackers.	supervision.	and what it can do.	and what it can do.	what it can do.
		Students will	Students will	Students will
		distinguish between	distinguish between	distinguish between
		appropriate and	appropriate and	appropriate and
		inappropriate email	inappropriate email	inappropriate email
		attachments.	attachments.	attachments.
		Students should not	Students should not	Students should
		open questionable	open questionable	understand the
		email attachments	email attachments	danger of opening
		without asking an	without asking an	questionable email
		adult	adult.	attachments.
			Students will learn to	Students should
			recognize file	understand the
			extensions such as	function of file
			.jpg, .exe, .doc	extensions such as
			Students will learn to	.jpg, .exe, .doc
			use software	Students use software
			applications that will	applications that will
			protect computer	protect computer
			systems from viruses	systems from viruses
			and hackers.	and hackers.

3. Recognize the tactics that online predators use to lure students

Students will not talk to strangers online.
Students will tell an adult if someone online makes them feel uncomfortable.
Students will not give out any personal information (name, address, phone number, email address, school name, personal description, etc.).

Students will not talk to strangers online. Students will tell an adult if someone online makes them feel uncomfortable. Students will not give out any personal information (name, address, phone number, email address, school name, personal description, etc.). Students will recognize that an adult predator may

4. Avoid access to controversial content

Students will only go to sites that have been approved by an adult.

Students will only go to sites that have been approved by an adult or use a child-friendly search engine.
Students should not sign up for an account on any website without adult approval.

Students will only go to sites or search engines that have been approved by an adult in a monitored environment.
Students should not sign up for an account on any website without adult approval.

Students will only go to appropriate sites or search engines.
Students should be aware that access to any website can be tracked and may ha-.0 Tt4 11.383.4