

Hines Caldwell Elementary School**Ms. Notrie J. Scott-Technology****September 30 – October 4, 2013****Week 6****Days 24 – 28****Istation Monthly Assessment Begins – Tuesday, October 1st**

	3rd Grade 8:32 – 9:27	1st Grade 9:29 – 10:24	5th Grade / Life Skills 10:26 – 11:21
	<p>The Internet- Lesson 2 – “The World Wide Web”– TSW learn about web browsers and the World Wide Web & then complete “Website II”. TSW use a web browser to practice some basic navigation techniques w/ the class by calling out buttons (back, forward, refresh, home, & stop) & have students click on the correct icon on their computer. TSW also explore & label the different sections of the URL. A website address will be displayed on the Promethean Board & tape cards with the appropriate URL term on the board next to the correct word or symbol.</p> <ul style="list-style-type: none"> • “Website II” • “URL” <p>FASTT Math – TSW login with their username</p>	<p>Review Parts of Computer-TSW touch & feel CPU, mouse, keyboard, monitor, power buttons, & headphones.</p> <p>Rules & Internet Safety Bear Story – TSW listen to the story “Not-So-Careful Bear” & raise their hands when the bear is not following the rules & put their hands back down when he is following the rules.</p> <p>Homework-TSW identify the different parts of the computer by coloring.</p> <p>Istation – TSW login with their username & password & follow their learning path on Reading w/</p>	<p>The Internet- Lesson 2 – “The World Wide Web”– TSW learn about web browsers and the World Wide Web & then complete “Website II”. TSW use a web browser to practice some basic navigation techniques w/ the class by calling out buttons (back, forward, refresh, home, & stop) & have students click on the correct icon on their computer. TSW also explore & label the different sections of the URL. A website address will be displayed on the Promethean Board & tape cards with the appropriate URL term on the board next to the correct word or symbol.</p> <ul style="list-style-type: none"> • “Website II” • “URL” <p>FASTT Math – TSW login with their username & password and take the</p>

	<p>& password and take the Placement Test.</p> <p>Think Through Math – TSW login with their username & password and follow the lesson path for Think Through Math. TSW also view dashboard with the learning coach & avatar.</p> <p>Istation – TSW login with their username & password & follow their learning path on Reading w/ ISIP.</p>	<p>ISIP.</p> <p>Exit Ticket – Website Navigation</p> <ul style="list-style-type: none"> • What is this? (Point to close button) • What is this? (Point to back button) • What is this? (Point to scroll bar) • What is this? (Point to a hyperlink) • What should I click to close this website? • What should I click to go back to the previous web page? 	<p>Placement Test.</p> <p>Think Through Math – TSW login with their username & password and follow the lesson path for Think Through Math. TSW also view dashboard with the learning coach & avatar.</p> <p>Istation – TSW login with their username & password & follow their learning path on Reading w/ ISIP.</p>
Unit & TEKS	<p>Unit 2: Accessing & Evaluating Information Online-Students use advanced search strategies for finding information online & in databases. Students learn about the copyright and fair use laws and discover how those laws apply to their work when they use the Internet for research.</p> <p>Tech.3.6A-Demonstrate an</p>	<p>Unit 2: Accessing & Evaluating Information Online-Students review website navigation & practice staying on assigned websites, scrolling, clicking on hyperlinks, avoiding ads, using the back button, closing the website with “X”, & following Internet safety rules.</p> <p>Tech.1.6A-Use</p>	<p>Unit 2: Accessing & Evaluating Information Online-Students use advanced search strategies for finding information online & in databases. Students learn about the copyright and fair use laws and discover how those laws apply to their work when they use the Internet for research.</p> <p>Tech.5.6A-Demonstrate an understanding of technology concepts, including</p>

	<p>understanding of technology concepts, including terminology for the use of operating systems, network systems, & learning systems appropriate for Grade 3 learning. Use terminology such as <i>window, scrollbar, hard drive, Internet, & scanner. Login to the school network, web subscriptions, & network programs</i>. Tech.3.5F- Practice safe, legal, & responsible use of information & technology by following all laws & school rules involving technology. Tech.3.5G- Comply with fair use guidelines & digital safety rules. <i>Know & follow all online safety guidelines at home & school. Know how the Fair Use laws allow & do not allow students to use materials found on the Internet.</i></p>	<p>appropriate terminology regarding basic hardware, software applications, programs, networking, virtual environments, & emerging technologies, such as <i>monitor, CD-ROM drive, click-&-drag, double-click, menu bar, toolbar, & space bar.</i></p>	<p>terminology for the use of operating systems, network systems, virtual systems, & learning systems appropriate for Grade 5 learning. Use terminology such as <i>search engine, wiki, blog, podcast, & peripheral. Login to the school network, web subscriptions, & network programs</i>. Tech.5.5F- Practice safe, legal, & responsible use of information & technology by following all laws & school rules involving technology. Tech.5.5G- Comply with fair use guidelines & digital safety rules. <i>Know & follow all online safety guidelines at home & school. Know how the Fair Use laws allow & do not allow students to use materials found on the Internet.</i></p>
Resources	<p>Technology Applications Grade 3 Houston ISD Planning Guide 1st Cycle; The Computer Lab Teacher's Survival</p>	<p>Technology Applications Grade 1 Houston ISD Planning Guide 1st Cycle; Istation;</p>	<p>Technology Applications Grade 5 Houston ISD Planning Guide 1st Cycle; The Computer Lab Teacher's Survival</p>

	Guide-2 nd Edition; Istation; lms.thinkthroughmath.com		Guide-2 nd Edition; Istation; lms.thinkthroughmath.com
	Kindergarten / Pre-K 11:56-12:51	2nd Grade 12:53 – 1:48	4th Grade 1:50 – 2:45
	Istation BOY – TSW login with their username & password & follow take a Beginning of Year Assessment and then follow their learning path on Reading w/ ISIP.	Windows & Desktops Part 1 – TSW identify the parts of the desktop using the appropriate terminology. (Desktop, icon, start button, task bar, & system tray) Intellectual Property – TSW understand that what is on the Internet is not free for the taking. – Show students a book that I won. Tell them it is my book. Ask them, then who owns this book? (I do.) Then ask	The Internet- Lesson 2 – “The World Wide Web” – TSW learn about web browsers and the World Wide Web & then complete “Website II”. TSW use a web browser to practice some basic navigation techniques w/ the class by calling out buttons (back, forward, refresh, home, & stop) & have students click on the correct icon on their computer. TSW also explore & label the different sections of the URL. A website address will be displayed on the Promethean Board & tape cards with the appropriate

		<p>them if they think I wrote it. Tell them that I did not write it. Ask them, then who owns the words in the book? (The author does.) Do the same with a website. <u>Formative Assessment</u> – Intellectual Property & Citing Sources</p> <p>FASTT Math – TSW login with their username & password and take the Placement Test.</p> <p>Istation – TSW login with their username & password & follow their learning path on Reading w/ ISIP.</p>	<p>URL term on the board next to the correct word or symbol.</p> <ul style="list-style-type: none"> • “Website II” • “URL” <p>FASTT Math – TSW login with their username & password and take the Placement Test.</p> <p>Think Through Math – TSW login with their username & password and follow the lesson path for Think Through Math. TSW also view dashboard with the learning coach & avatar.</p> <p>Istation – TSW login with their username & password & follow their learning path on Reading w/ ISIP.</p>
Unit & TEKS	<p>Unit 2: Accessing & Evaluating Information Online-Students learn to open & navigate websites, stay on assigned websites, scroll, click on hyperlinks, avoid ads, use the back</p>	<p>Unit 2: Accessing & Evaluating Information Online-Students review website navigation & practice staying on assigned websites, avoiding ads, & following</p>	<p>Unit 2: Accessing & Evaluating Information Online-Students use advanced search strategies for finding information online & in databases. Students learn about the</p>

	<p>button, close websites, & follow Internet safety rules.</p> <p>Tech.K.6A-Use appropriate terminology regarding basic hardware, software applications, programs, networking, virtual environments, & emerging technologies, such as <i>mouse, keyboard, printer, point, click, enter, & backspace</i>.</p>	<p>Internet safety rules.</p> <p>Tech.2.6A-Use appropriate terminology regarding basic hardware, software applications, programs, networking, virtual environments, & emerging technologies, such as <i>online, password, username, login, open, exit, CPU, & shift</i>.</p>	<p>copyright and fair use laws and discover how those laws apply to their work when they use the Internet for research.</p> <p>Tech.4.6A-Demonstrate an understanding of technology concepts, including terminology for the use of operating systems, network systems, virtual systems, & learning systems appropriate for Grade 4 learning. Use terminology such as <i>network, icon, document, file, & folder. Login to the school network, web subscriptions, & network programs</i>. Tech.4.5F-Practice safe, legal, & responsible use of information & technology by following all laws & school rules involving technology. Tech.4.5G-Comply with fair use guidelines & digital safety rules. <i>Know & follow all online safety guidelines at home & school. Know how the Fair Use laws allow & do not allow students to use materials found on the Internet.</i></p>
Resources	<p>Technology Applications Kindergarten Houston ISD Planning Guide 1st Cycle; Istation;</p>	<p>Technology Applications Grade 2 Houston ISD Planning Guide 1st Cycle; Istation;</p>	<p>Technology Applications Grade 4 Houston ISD Planning Guide 1st Cycle; The Computer Lab Teacher's Survival Guide-2nd Edition; Istation; lms.thinkthroughmath.com</p>

