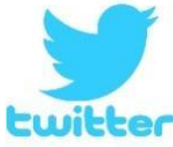
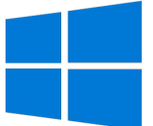


ICON / Links	Name	Information
	Adobe Spark	<p>Located in MyHumble, Adobe Spark Video, Post, and Webpage are 3 very easy ways to make professional looking products. So easy, kindergarten can use it...but sophisticated enough for secondary students. At login, type humbleisd.net in the username field and hit enter (no password).</p>
	Be Internet Awesome	<p>Google offers a full curriculum to teach digital citizenship. Part of this curriculum is Interland, an adventure-packed online game that makes learning about digital safety and citizenship interactive and fun - just like the internet itself.</p>
	BeeBot	<p>Some elementary campuses have purchased this coding toy, ask the Campus IT. This is first level coding with directional arrows. Integrate with any content.</p>
	Boolean Search video	<p>This short video explains boolean search techniques in a very simple way.</p>
	Britannica Library Resources	<p>Located in My Humble. Check with the campus librarian for login information and the location of the other library resources links on the webpage. There are many different resource sites to help with research.</p>
	Canva	<p>Easily create signs, infographics, and documents with Canva's drag-and-drop features for a professional look. Students should click <u>Log In</u> and use their Humble ISD Google account.</p>
	ChatterPixKids	<p>This iPad app is a great way for students to record their thinking. Take a photo with the ipad, draw a line for the mouth, and record your voice for 30 seconds or less.</p>
	Chromebooks	<p>All campuses have Chromebooks; but, each campus has a different amount and uses/assigns them differently. Check with the campus IT or admin to access Chromebooks for your students. Uses Chrome OS operating system.</p>
	Code.org	<p>This website encourages people of all ages to start coding. There are MANY different coding games for all ages and interests. Teachers can create a class for their students so that all lessons/activities are saved for the next time. Teacher info for starting out: https://goo.gl/3VMByy</p>

ICON / Link	Name	Information
	Common Sense Media Digital Citizenship	Common Sense Media provides many well done games , videos , and lesson plans to assist you as you teach digital citizenship in your classroom. There are resources in Spanish as well.
	Digital Citizenship Page at Humble DL	Digital Citizenship is an important component of every student's education. Students will be utilizing digital resources and electronic devices for the rest of their lives so it is critical that we arm them with the knowledge to be safe and successful. Digital Citizenship should be an integral part of all content areas and talked about regularly as situations and opportunities arise. This webpage has many resources available.
	Discovery Education	Located in MyHumble. All students and teachers have Discovery Ed accounts. Show videos for your class, assign interactive projects, let students search the videos and clipart for research and projects. Awesome!
	Dot & Dash	Some elementary campuses have purchased this coding toy, ask the Campus IT. Must have the apps on an iPad. This is next level coding after Beebots. Dash and Dot uses drag and drop coding blocks. Integrate with any content.
	Easy Bib	This website enables easy and accurate works cited and bibliography formatting for MLA, APA, and Chicago/Turabian citation styles.
	FlipGrid	Flipgrid is where social and emotional learning, collaboration, and communication happens! Teachers create an account and share grid links/codes with students. Students do not need an account. Under 13s need parent permission. Letter provided.
	Glencoe Online	Glencoe Online has every VIRTUAL math manipulative that you need. Demonstrate whole group or let students work individually on a computer or chromebook. Select grade, background, and manipulative. Not for iPads.
	G-Suite / Google Apps	Located in MyHumble. All students and staff have G Suite for Education accounts. Teachers and secondary students have Gmail. Everyone has access to Google Apps like Mail, Docs, Slides, Sheets, Drawings, Classroom, Forms, and more!
	Google Classroom	Google Classroom facilitates communication between teachers and students. Teachers can create classes, post assignments, organize folders, and view work in real time.

ICON / Link	Name	Information
	Google Scholar	A simple way to search for scholarly literature. Search across many disciplines for articles, theses, books, abstracts, and court opinions - all from scholarly sources.
	Google Search Engine	THE search engine. This powerful tool has many layers and is worth investigating. Our filter is helpful but note that it does not block all inappropriate results and images.
	Google Tour Builder	Located in MyHumble. A presentation tool that lets you mark locations right on the map, add photos, text, and video...great for integrating many content areas.
	Google Tour Creator	Create your own Virtual Reality Tour with Tour Creator. Use imagery from Google's Street View or any 360-degree photo. Works with Google Cardboard or Google Expeditions app.
	iMovie	Create videos with the iMovie app on iPads or MacBooks. Start from scratch or use the Movie Trailer Templates to create a stunning custom video!
	iPad	Most campuses have iPads for student use. Check with your Campus IT or admin to find out what is available. Uses iOS operating system.
	Keyboarding at Humble ISD SuperSites	SuperSites located in MyHumble. Keyboarding is an important skill that, when mastered, effectively increases student productivity and time on computer. An excellent use of computers in the classroom for stations or early finishers.
	Kidspiration	This concept mapping or webbing software is available for elementary teachers. It is located in Portal Manager in the Start Menu on a Windows computer.
	KidzSearch	Teaching proper search techniques is always appropriate and necessary; but, utilizing a kid-friendly search site that removes some distractions may also be helpful.
	Microsoft Office & Office365	Microsoft Office is loaded on all Windows computers. Office 365 is located in MyHumble and is available for Home Use for all staff and students.

ICON / Link	Name	Information
	Minecraft Education Edition	Minecraft is an immersive digital game-based virtual environment that promotes creativity, collaboration, and problem solving. The only limit is your imagination! Ask Campus IT about install. All students and staff have an account.
	My Humble	MyHumble is our one-stop shop! Login to a device and go to the MyHumble icon. From there, almost any of our applications is just a click away without having to login once more! Train students to go here FIRST!
	Netsmartz	Netsmartz provides age-appropriate interactive games , videos , and lesson plans to help teach our students to be safer online. Netsmartz Workshop at YouTube
	PebbleGo	Located in MyHumble. PebbleGo is a database for reading and research for grades Prek-3. It is simple to navigate and offers reading support with audio read alongs and word-by-word highlighting.
	PhET	PhET houses research-based simulations for teaching and learning physics, chemistry, math, and basic sciences. Appropriate for upper elementary through secondary. The new HTML5 version works on all devices.
	Pixlr	Pixlr is a web-based image editing application. Works on all devices. For secondary students.
	Scratch	Scratch offers a drag and drop coding block environment which enables students to create original animations, interactive stories, games, and music. Grade 3 and up. Create a Teacher account. Works on all devices.
	Screencastify	Screencastify is a screen recorder. It is a Google Extension that enables you to capture, edit, and share screencasts with your students via a link or post online on your webpage. Students can make them as well!
	Sphero	Some campuses have purchased a Sphero. A sphero is a small spherical programmable robot. Code sphero's movements with drag and drop code in the iPad app or Chromebook extension . This is a third level coding experience after Beebots and Dot & Dash.

ICON / Link	Name	Information
	The Graph Club	The Graph Club is a very easy-to-use graphing tool for grades K-2. This software can be installed on Windows computers. Find in Start Menu: Portal Manager.
	TinkerCad	Tinkercad is a web-based application for designing in 3D, electronics, and coding. For use by most any age.
	Twitter	Twitter is a social media application. Use separate accounts for professional and personal tweeting. Many teachers use their professional accounts for class tweeting.
	Tynker	Tynker is an educational programming platform that helps students of all ages use coding to create games and programs with drag and drop coding blocks.
	Typing Club	Typing Club is a web-based application for keyboarding. Teachers create their own free keyboarding class. Students can access from home or school. All students must learn to use the keyboard effectively.
	Wixie	Located in MyHumble. Wixie is a publishing, collaborating, presenting, and creativity platform - think paing draw and write. Classes are populated automatically so teachers can assign activities to their students. All K-5 students and teachers have accounts.
	Windows 10	Humble ISD desktops and laptops use the Windows 10 operating system (OS).
	Zoom	Zoom is a video and audio conferencing platform for meetings, collaboration, chat, and webinars across mobile devices, desktops, and smartphones. Zoom can be used to connect classrooms from anywhere in the world with just the click of a link! Only a webcam and internet connected device is needed. Each campus has 2 pro accounts for use. Teachers can also create their own free account.