## http://houseofrighteousness.weebly.com/

I created a Website with a blog for teachers to use and refer to if they are looking for different ways and methods to use technology to effectively assess their students learning. With this blog, teachers learn about some of the technology based programs and tools that are available for them to use and implement into their lessons so that their students can stay on task and are engaged in the learning process in the classroom. (When you click on the URL and the Website opens, you must click on blog at the top of the website to see all the content. There are two pages full of content on the blog, so make sure that you click on next page at the bottom of the first blog page).

**Description:** This Website blog is for teachers to use and refer to if they are looking for different ways and methods to use technology to effectively assess their students learning. The blog consists of ways that teachers can use technology to differentiate instruction to design and implement technological enhanced learning experiences for students in the classroom. This blog gives teachers a variety of student-centered learning instructional strategies and assessment tools to address the diversity and the different learning styles of students in the 21<sup>st</sup> Century. The resources and technology tools mentioned in this allows teachers to create many types of formative and summative assessments that aligns with the ISTE Technology Standards for Teachers/Coaches and Students.

**Impact:** These technology tools that are mentioned in the blog ensures that students will be using 21<sup>st</sup> Century skills, such as creativity, higher order thinking skills, critical thinking, problem solving, problem-based learning, collaboration, synthesizing, and analysis. Also, with these variety of technology tools, teachers can create projects for their students that allows them to research real world problems while also collaborating with their peers. Effectively using 1 technology tools helps to enhance student learning in the classroom.

**Intent:** The purpose of this Website blog is to show teachers effective ways that they can incorporate and implement technology into their lessons that will keep their students engaged. When it comes to teaching our youth in public schools in urban areas, we need to find ways to use and implement 21<sup>st</sup> Century technology tools and programs into our lessons and curriculum to eliminate the achievement gaps and digital divide gaps. Preparation of educators in all technology areas is critical to the task of contributing to and improving academic achievement levels.