**Design – 20 points**

**First Rubric Review 3/17/17**

**Second Rubric Review 4/21/17**

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| **Effectiveness of Design** - Headings or font characteristics should be used to indicate the hierarchy on the page. Indents, headings, blank lines, and other spacing should be used in such a way as to make the pages easy to read and understand. | | |
| **0** | **1** | **3** |
| Color choice, background images, font choice, and/or layout hampers legibility. Banner is extremely simple and does not contain any graphic element.  Footer design elements may not be distinguishable from other areas of the site. Audience needs have not been addressed in the design. | Site design is basic but practical. Color, font and spacing choices make for an easily legible site.  Graphic or background image may be used, but may not be clear or have been well integrated into the design.  Design is generally satisfactory for audience needs. | Elements have been used to create an attractive, distinctive, and easily recognizable “brand” for the site. Clear evidence of a color palette exists including accent colors. Graphic elements in banner or other parts of the site are effectively used in the site design. Coordination between site graphics and color scheme is evident. |
| 3 – Page design is attractive, easy to read and cohesive. Color palette is in the blue-purple-pink family with a black background to help make everything pop. Banner incorporates the color scheme.  3- Same as above | | |
| **Consistency of Design** - Page design should be consistent from page to page in the use of logos; background colors or images; headings; font face, size, color, and style; banners, footers, navigation, and general layout. Changes in any design element should be made only to convey meaning. | | |
| **0** | **1** | **3** |
| Site design contains non- meaningful variation from page to page. Use of headings is inconsistent and does not accurately convey the hierarchy of site elements. Spacing between elements varies without cause. | Site is generally consistent with several instances of non- meaningful variation. Headings have been used to organize information where appropriate. | Site design is extremely consistent. No variation in background colors and/or images, font characteristics, and spacing can be found from page to page. Header, footer, main navigation and general layout are identical on all pages. Any variation is necessary and justifiable and incorporated as a subset of the larger design. |
| 3 – Each lesson page is set up in the same format with videos, the foldable and activities. The exit ticket link is at the bottom with a clickable logo. There is an image on each page describing the lesson for the student as well and is placed in the same spot for each lesson. Layout does not change from page to page.  3- Same as above | | |

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| **Navigation and Flow** - Hyperlinks are easily identified in all states. Main navigation bar is clearly evident. Verbiage used as hyperlinks clearly conveys the purpose of the hyperlink (ie –“teacher resources” as opposed to using “click here”). When images are used as hyperlinks, a text version of the same hyperlink is also included. Outside sites open in a new window. Internal links open in the same window except for specific, justifiable reasons (Example: printable worksheet). | | |
| **0** | **1** | **3** |
| Hyperlinks are generally difficult to identify in one or more states. Outside sites open in the same window and/or internal links open in new windows without justification. Verbiage of hyperlink text is confusing or does not indicate the purpose of the link. Graphics used as hyperlinks do not have a text link alternative. | Hyperlinks are obvious in all states. Verbiage of hyperlink text is generally clear but may be ambiguous or confusing in a few cases. Links to external sites generally open in new windows with one or more exceptions. | Navigation is seamless. It is always clear to the learner where a hyperlink will take them.  Verbiage of hyperlink text always clearly indicates the hyperlink purpose. Text versions of graphic hyperlinks are always present and obvious. Outside links always open in new windows.  Any internal links that open in new windows are applied consistently and with good reason. |
| 3 – Navigation is clear and understandable. All links are in purple fonts and will open in a new tab unless help to navigate throughout the site. The image Exit Ticket is clear that it is a link to the exit ticket.  3- Same as above | | |
| **Mechanical/Techncial Aspects** - Images and/or video clips load correctly. Hyperlinks function correctly. No page requires a horizontal scroll bar in 1024x768 resolution. All pages should be html web pages except where some other format provides a specific advantage (ie – downloadable work sheet, etc.). All non-html pages shall be posted in pdf format and only when strict layout is required. Links to other formats can be posted only when the user requires the file in its original format (Example: MS Word file that needs to be edited). In such cases a link to a pdf version shall also be included. Spelling and grammar are correct on all pages. | | |
| **0** | **1** | **3** |
| Two or more images, videos or hyperlinks do not function as intended. Pages are posted in pdf format when strict layout is not required. Content is posted as MS Word pages or in some other format without absolute need. Horizontal scrolling is required at 1024x768 resolution. Several spelling and/or grammatical errors are present. | All images and videos load correctly. All hyperlinks function as intended. No more than two spelling and/or grammatical errors are present. No more than two links were created to files in non-standard formats without sound justification. | All images, videos, and hyperlinks function as expected. No spelling or grammatical errors exist. Each file has been posted in the most appropriate format. |
| 1 – I need to go back and check formats of files to make sure that they are all PDF. All hyperlinks should be working as intended. Some hyperlinks send you to pages that they teacher will need to control in class such as socrative and quizizz.com.  3- All images, videos and hyperlinks work as expected. All homework/worksheet file formats are PDF and open another tab for the user. Some teacher resources open in Microsoft Word as needed. | | |

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| **Required Elements** - All html pages pages must include information to identify the author, an email link to the author, last updated information, and a disclaimer. Any graphic obtained from an outside source must be sourced in APA or MLA format at the bottom of the page on which it is used. Each page contains a two-part page title that includes both a standard site identifier and a unique page identifier. | | |
| **0** | **1** | **2** |
| Some pages are missing the required properties. | The web site has no more than 5 missing properties. Sources are sited but format is incomplete.  Page titles are used but may be incomplete. | All properties are included on all pages. Images are sited on the page used and are in either APA or MLA format. Each page contains a two-part page title that includes both a standard site identifier and a unique page identifier. |
| 1 – I have sources on my own computer but they are not posted yet since I am not done. I am not sure what a disclaimer is. There are two titles on each page; Quadratric Unit and then page title.  3- A reference page has been added to the teacher page with all images and resources cited in APA format. At the bottom of the site (for every page) the author, email link, and date updated are included in case the user needs to contact the author. There are two titles on each page; Quadratics Unit and then page title. | | |
| **Use of Graphics** - Graphics have been sized appropriately and the images. Pages are designed so as not to include more graphics then are needed or graphics that are larger if file size than is necessary. Graphics have been optimized to reduce download time of the page. Total page size limited to 80K. In the rare cases where large page sizes are unavoidable, pages have been designed to give minimize these issues. Example: Instead of creating a page with 6 large graphics, a series of pages should be created.  Alternately a page with 6 thumbnails should be created each thumbnail linking to the larger graphic. | | |
| **0** | **1** | **3** |
| Page size consistently exceeded 80K. Graphic elements add little or no value to the page. | Pages generally total between 40K and 60K with a few exceptions. Alternate printable/viewable pages created for those pages in excess of 60K | All graphic elements have been resaved in their minimum size and have been optimized to the greatest degree possible. |
| 1 – Need to check page size. Graphics are sized appropriately.  3- The graphics are sized appropriately and there are an appropriate amount of images. The page size is 21KB. | | |

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| **Effectiveness of Home Page** - The home page provides a clear vision of the purpose of the web site. It draws the user in by appealing to the interests of the intended audience. The home page describes a compelling essential question. | | |
| **0** | **1** | **3** |
| Page lacks a clear description of either the purpose of the essential question addressed in the site. | The purpose of the site and the essential question are stated but not developed. Little evidence exists that the page attempts to engage the audience by appealing to their interests. | The purpose and essential question are included and well developed. They are related to issues larger than the site objectives and attempt to engage the user in an investigation of a complex and wide ranging issue. Verbiage draws user into a scenario or situation well suited to stimulating audience interest. |
| 0 – Homepage lists lessons and objectives but does not have essential questions or purpose of the website. Maybe add elevator speech to home page.  3- The homepage has the essential question at the top of the page as well as all of the objectives for each lesson. The basketball introduction and the Angry Birds performance assessment help to draw in the middle school students’ interest. As the user progresses through the lessons, they build upon their knowledge of quadratics and apply them to real world situations. | | |

**Content – 30 points**

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| **Scaffolding of Activities** - Activities are included that take the user from basic knowledge through the creation and evaluation of a new and unique construct. Activities are designed so that they provide the student with the appropriate support to successfully demonstrate mastery of the desired objectives.  Formative and summative assessment elements are included in each activity to assess student progress as they move up the scaffold. | | |
| **0** | **1** | **4** |
| Activities are unconnected / disjointed or do not build on each other. They do not, in and of themselves, provide the necessary knowledge/skills to accomplish subsequent tasks. | Activities are logically sequenced and build on prior skills. Each activity provides some knowledge or skill required to accomplish the next subsequent step. | Activities are present and clearly designed to take students from basic knowledge to higher-level skills. Checks for understanding are built in so the user and instructor can assess progress during each activity. |
| 4 – The lessons start with a video lesson and a foldable as a way to organize the important points. The activities help to reinforce what was taught in the video. The IXL program assesses the students apply and creates problems that progress in difficulty. Each of the other activities help to reinforce the learning as well and help them to apply their knowledge. At the end of the unit the students are to complete an Angry Birds activity, which ties all of the lessons together and requires students to apply and create their own parabolas given a set of stipulations. There is also homework and exit tickets included in each lesson to check for understanding.  4- Same as above | | |
| **Quality and Relevance of Resources** - A substantial number or outside resources are provided. They are age-appropriate and, in combination with original content, clearly and specifically supports student mastery of project objectives throughout the scaffold. | | |
| **0** | **1** | **4** |
| Resources may not be present, may not be closely related to student tasks, or may not be sufficient for students to accomplish tasks involved in the project. | There is some connection between the resources and the information needed for students to accomplish the desired outcomes. Some resources may not offer additional information to amplify student understanding or some desired outcomes may not be supported with either outside resources or original content. | There is a clear and meaningful connection between all the resources and the information needed for students to accomplish the expected outcomes. Every resource offers new information or a new connection to information to enhance meta-cognition.  Resources compliment original content to provide the rich resources supporting the mastery of each task. |
| 3 – Resources that have been created thus far are substantial and aid in the enrichment of the student learning. The videos introduce the lesson and provide instruction. The foldable provides an organizational tool. Each of the activities provide practice for the student with feedback as well enhance the level of learning. There are some lessons that need to be finished especially the end performance assessment.  4- Same as above except that all lessons have been finished. There are many resources that offer information (videos and foldable with Quizlet), practice (IXL, Socrative, Quizizz…) and assessment (exit tickets, socrative, homework….) | | |

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| **Quantity and Quality of Original Content** - Substantial original content has been created. It is well organized, age-appropriate, and in combination with outside resources clearly and specifically supports student mastery of project objectives throughout the scaffold | | |
| **0** | **1** | **4** |
| Project has minimal original content. All or most of the project created from links or citations.  Little creativity and/or original writing is included. | Project contains few pages of original content. Some creativity and/or original writing is included. | Project contains substantial original content to augment and support outside resources.  Original content is audience appropriate, well organized, and well written. It provides learning opportunities that exceeds those available through outside resources and inspires students to think outside the parameters of the tangible outcome. |
| 3 – All content is geared towards students in Algebra I in grades 7 – 9. All videos are original content. The foldable is original content. Many of the graphs as well as the exit ticket picture are original content that were created by the author. Each activity (other than IXL) is original content.  4- Same as above. In addition there are many resources that have been created by the author that provide terrific learning opportunities and are all organized in a central location for a quadratic unit. Through all of the activities students are able to make connections between graphs, equations and word problems for all types of quadratic situations. | | |
| **Process/Differentiation of Activities** - Student process in accomplishing desired outcomes should be clearly stated in age-appropriate language. All activities contain clear, concise directions that emphasize key objectives. Differentiation of instruction is clearly evident through three or more examples of activities that have been or could be modified to accommodate learners with differing needs. | | |
| **0** | **1** | **4** |
| Activity or process is not clearly stated. It may assume steps or be poorly sequenced. No option for differentiated outcomes. | Each step of process is clearly stated in proper sequence so that needed knowledge/skills would logically be acquired by the user. Minimal choices for differentiation. | Directions are accurate, explicit, clearly stated, and written in age- appropriate language. Three or more examples of differentiated activities and/or student outcomes are clearly evident. |
| 3 – Directions are to be given verbally by the teacher and supplemental directions are on the teach page for the teacher. Some activities are teacher directed (such as Kahoot or Quizizz) and are indicated on the teacher page. The activities can be differentiated by having students only do part of an activity such as IXL or have them work in pairs to complete the lesson. The students could also continue to look back at the videos when needed as well as their foldable. More detailed directions need to be added to the teacher page.  4- Same as above except that the teacher page has been finished with more detailed directions. | | |

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| **Teacher Created Student Model** - With the exception of activities that focus on the lower level skills of knowledge and comprehension, each activity in the scaffold should include a model that illustrates mastery of the desired objectives. Attention should be drawn to the key elements of the model that prove mastery. | | |
| **0** | **1** | **4** |
| No student models are included. | Poor or incomplete models of student projects are included or models of some activities are missing or incomplete. | Models of completed student activities are present and clearly illustrate mastery of desired objectives. Model is an excellent example of constructivist thinking and should compel students to produce similar work. |
| 0 – There are no student models as of yet.  4- A student model is included on the Angry Birds page to demonstrate students what is expected from them. It illustrates a perfect score on the rubric. | | |
| **Method of Assessment** - Assessment checkpoints are included for each activity within the scaffold. These assessment tools are available to students throughout the project and instruct students in the completion of the project at a high level. | | |
| **0** | **1** | **4** |
| Rubrics or outcome measures are missing, incomplete, unclear and/or are too rigid to serve as good instructional tools. They don’t allow for differentiation or for constructivist thinkers to create unique products. | Rubrics or other outcome measures are present for most activities, are targeted to project objectives, and generally provide students with information to help them identify and pursue project objectives. | Rubrics or other outcome measures are present for each activity, are clearly written and easy to understand, and provide superior ongoing formative assessment to the student. The standards against which the student outcomes are measured are set high and are embrace the concepts of meta-cognition and constructivist thinking. |
| 0 – Rubrics need to be added for final Angry Birds assessment.  4- A clearly written rubric has been added for Angry Birds assessment. It measures students understanding of quadratics, communication among peers and higher order thinking skills. | | |

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| **Pedagogy/Citations** - The project includes citations in correct APA or MLA format for all graphic elements or other outside resources ***contained within*** your site. These resources will be cited in appropriate locations as described in the rubric. One page will be set aside for references to and discussion of the pedagogy utilized in your site including such elements as: Booms Taxonomy, multiple intelligences, learning styles, brain-based learning, differentiation of instruction, essential questions, correlation to standards, and other elements of pedagogy. | | |
| **0** | **1** | **4** |
| No citations or citations not in appropriate formats. References to a pedagogical perspective of the project are not included | Citations included but not in correct format or location. Some reference to pedagogy included on a “teachers page” somewhere in the site. | All citations are in included, are in their proper location, are in appropriate format, are cited correctly. A thorough analysis of pedagogical elements of the project is included in a “teacher’s page” somewhere in the site. |
| 1 – Teacher page has important information about my lesson plan, Blooms Taxonomy, multiple intelligences and other important elements of pedagogy. All graphic resources are not added as yet but I have an ongoing list not on the site.  4- Same as above except that all citations are now included on the teacher page. | | |
| **Student Outcome** - Student outcomes for each activity are clearly referenced to New Jersey Core Curriculum Content Standards or other appropriate standards. | | |
| **0** | **1** | **2** |
| Student outcomes or tasks are not related to standards. | Standards are referenced but student outcomes are not clearly connected to what students must know and be able to do to achieve proficiency of those standards. | Student outcomes or tasks are referenced to standards and is clearly connected to what students must know and be able to do to achieve proficiency of those standards. |
| 2 – All activities are connected to NJCCCS as stated in the lesson plan on the teacher page.  2- Same as above. | | |