Citizenship – 9-12

<u>Citizenship</u> is respectfully and positively impacting others and being actively involved in addressing community, national and/or global issues.

	Novice	Basic	Proficient	Advanced
Impact on others	Searches for answers to questions about own and other perspectives, comparing personal observation to research about a variety of worldviews in order to take a variety of perspectives into account before taking action to address a civic need.	Pursues a deeper understanding about own and other perspectives, customs, and bias through research using credible primary and secondary resources to make connections between individual, community, and environmental challenges in order to address issues and make improvements.	Promotes engagement with others in deepening cross-cultural understanding including cultural history, customs, and bias to acknowledge present circumstances and collectively determine best path to improvements.	Reflects on own attitudes, beliefs, and values based on ongoing learning with diverse perspectives and advocates for engaging diverse communities in deepening understanding of each other to build productive relationships.
Actively involved in addressing community, national and/or global issues	Determines ways to take action to address issues and make improvements in the local and/or global community.	Takes action to address a community need or problem accounting for different opinions; makes connections with an organization or agency beyond school; and contributes to a solution.	Address a community need or problem outlining a plan that takes into consideration cultural diversity, ethical implications, resource availability, financial constraints, timeliness, and competing interests.	Enact an informed civic plan of action involving others that integrates multiple perspectives, considers resource constraints, and applies understanding of diverse communities to improve conditions at the local, regional, or global level.

Collaboration – 9-12
<u>Collaboration</u> is working interdependently, learning from and contributing to the learning of others for a shared purpose in a wide range of environments.

	Novice	Basic	Proficient	Advanced
Working interdependently	Fulfills the duties and responsibilities of a single role within a team structure adhering to agreed-upon norms and works with others to determine roles and responsibilities for team members.	Describes the duties of different team roles needed to complete the task and fulfills various roles and responsibilities in order to complete a task including contributing new ideas, solutions or alternatives to the team.	Explains the duties of any team role, performs various roles in groups, and provides leadership through addressing challenges, resolving conflicts, using individual strengths of others and encouraging team members with specific feedback about progress and effort.	Forming or joining collaborative teams to advance self -identified goals; acknowledging others' skills, knowledge, creativity and contributions; and building and maintaining relationships for future collaboration.
Learning and contributing to learning	Revises work in response to feedback, peer interaction, and self-assessment to meet or exceed the criteria for success, expands on the learning and resources gathered by other group members, and provides specific feedback to others based on success criteria.	Engages team to act upon advancing the knowledge base of all group members, uses self-reflection and feedback to ask clarifying questions to guide revisions or make improvements to the product to meet or exceed criteria for success.	Proactively solicits feedback on individual and teamwork, engages experts and investigates in partnership with others to construct knowledge, acts upon feedback to improve individual and teamwork, and provides constructive feedback in a manner that is appropriate to the audience and topic.	Develops process and safe environment for timely and routine feedback including collecting and evaluating evidence; constructing knowledge; assessing progress; addressing challenges; balancing self and peer evaluation; and generating alternatives and/or action plan for continuation or improvement.
Purpose	Determines group and individual goals related to the task, builds shared knowledge, creates a product, and reflects on learning.	Explains rationale behind team and individual goals while balancing individual task completion, builds shared understanding, and meets team goals in agreed timeframe in order to create a product and show evidence of self-reflection on individual and group learning.	Evaluates team and individual goals, considers what is necessary in building shared understanding, prioritizing tasks, monitoring own and group's progress and adjusts scope and timeframe as needed to be able to submit a quality product with clear evidence of learning.	Provides leadership in reaching both team and individual goals, takes initiative to solve problems, assists others to identify and overcome barriers, and submits a product that meets or exceeds the expectations for the task and improves the overall learning of each member of the group.

Communication – 9-12

<u>Communication</u> is interacting with others to convey meaning and gain understanding for multiple purposes, settings and audiences including the digital environment.

	Novice	Basic	Proficient	Advanced
Interacting	Uses an appropriate level	Employs an appropriate level	Develops message for different	Enhances message for multiple and
with others	of formality for different	of formality for different	contexts, purposes and audiences	diverse contexts, purposes and
	contexts, purposes and	settings, contexts, purposes	in diverse settings by utilizing	audiences by strategically selecting
	audiences and utilizes	and audiences, employs a	effective vocal techniques and	communication strategies and
	active listening and	variety of effective strategies	nonverbal communication,	leveraging protocols and processes in
	response strategies.	in interacting with others and	empathetic listening and	dialogue, discussions, decision making
		follows norms for dialogues,	response strategies and follows	and reflection that best fit the setting
		discussions and decision-	protocols in dialogue,	and heightens impact.
		making.	discussions and decision-	
			making.	
Conveying	Shares ideas, builds upon	Exchanges ideas and asks	Synthesizes ideas and evidence,	Investigates the intersection and
meaning and	others' thinking, asks	question to deepen	asks questions to probe and	divergence of ideas, analyzes
gaining	questions to clarify ideas	understanding, presents own	qualify thinking, clarifies	assumptions, perspectives, reasoning
understanding	of others, provides	ideas and credits others'	perspectives, cites credible	and evidence and explores impact of
	supporting evidence with	thinking, cites credible	sources and both interprets and	visual elements to provide greater
	citations and integrates	supporting evidence and	utilizes visual elements to	clarity, provoke thinking and deepen
	multimedia and visuals	visuals to strengthen claims	strengthen the exchange of ideas	shared understanding.
	into presentation of ideas.	and add interest.	and deepen understanding.	
Digital	Applies digital tools,	Selects digital tools and	Chooses digital tools and creates	Maximize efficiency and effectiveness
environments	works with multimedia	creates multimedia to	multimedia that best fit the	by strengthening collaboration with
	and works in online	effectively collaborate,	purpose and audience to enhance	others, evaluating outcomes and
	environments to convey	compose, illustrate, convey	message, clarify meaning,	aligning the use of digital tools and
	ideas, collaborate with	ideas and conduct research	collaborate with others and build	creation of multimedia with the
	others, credit sources used	while demonstrating safe,	shared understanding while	purpose and audience while
	and follow expectations	legal and ethical behavior	demonstrating safe, legal and	demonstrating safe, legal and ethical
	for safe and acceptable	including compliance with	ethical behavior including	behavior including compliance with
	behavior when	copyright law and district	compliance with copyright law	copyright law and district policies in
	communicating online.	policies in online	and district policies in online	online environments.
		environments.	environments.	

Creativity 9-12

<u>Creativity</u> is generating ideas and approaches to design innovations, construct solutions, build understanding, and express perspectives.

	Novice	Basic	Proficient	Advanced
Generating	Generates ideas that	Builds upon self-generated	Represents a variety of important	Blends ideas across disciplines and
ideas	represents important	options by developing a	ideas referencing a wide variety	contexts, asks new questions,
	concepts from different	deeper understanding of	of sources, evaluates whether	demonstrates deep understanding of
	contexts or disciplines,	content, and considering	ideas are plausible, can be	relevant content, makes new or unique
	considers personal	different purposes such as to	combined to enhance originality,	connections, considers and evaluates
	experience, looking at	invent, to entertain, to solve	to challenge existing boundaries,	alternatives or possible obstacles, and
	models, and conducting	problems or to communicate	and to consider in detail how well	develops insights about particular
	initial research.	something new.	ideas solve problems,	needs and interests of the target
			communicate or entertain.	audience.
Approaches	Designs a process for	Forms process for turning	Shapes original ideas moving	Transitions ideas into design phases
	making a product, which	imaginative ideas into a	imaginatively from ideas to	with feedback loops which allow for
	outlines steps, names a	reality pursuing specific	reality around a clear purpose into	building new skills, investigating
	target audience, and	audience and purpose,	a coordinated plan to produce	variations, considering going beyond
	states clear purpose.	creating iterations of the	draft versions or trial runs that	conventional boundaries, responding to
		product.	receive feedback and allow for	critique and audience reactions as well
			revision prior to construction of	as document iterations of development
			final product	for implementation by others.
Innovations,	Crafts a product, process,	Creates a product, process,	Shares viewpoint through product	Produces a revised more complex
solutions,	resolution or concept that	resolution, or concept that	showing new ways of thinking,	product through response to self-
understandings,	is interesting, new, or	shares something that uses	revealing hidden patterns, making	reflection and feedback gathered
perspectives	helpful, that may break	ingenuity, imagination, or is	connections between seemingly	throughout the process, to improve
	from convention and still	visually engaging.	unrelated phenomena, and/or	aesthetic appeal, better meet a purpose,
	serves its intended		generating resolutions that engage	or more deeply engage a target
	purpose accepting		the target audience.	audience so that the product is more
	critique from others.			fun, complex, engaging, or effective.

Critical Thinking – 9-12

<u>Critical thinking</u> is generating questions, evaluating information and arguments, making connections, identifying patterns, reasoning, constructing knowledge and applying it to solve problems in the real world.

	Novice	Basic	Proficient	Advanced
Generating	Formulates specific and	Determines a set of questions	Refines an initial set of questions	Generates thought-provoking inquiry
questions	relevant questions to clarify	after building background	based on research to determine	questions, carefully phrasing them to
	and guide an inquiry into a	knowledge to reveal	the essential question that will	influence the depth, quality, and value
	problem, investigation, or	important aspects for an	guide an inquiry into a problem,	of the information obtained through an
	challenge.	inquiry into a problem,	investigation, or challenge.	inquiry into a problem, investigation,
		investigation, or challenge.		or challenge.
Evaluating	Evaluates information and	Establishes appropriate	Interprets and evaluates the	Analyzes a problem, investigation, or
information	arguments from different	criteria to evaluate	sources of evidence, the accuracy,	challenge, determines validity and
and	types of sources to	information and arguments,	validity, and relevance of	reliability of evidence, assessing
arguments	determine if evidence is	considers different	information, the strengths of	claims within arguments, selecting
	useful, from a credible	perspectives, decides whether	arguments, interprets	information that is sufficient in terms
	source, and arguments are	information is trustworthy,	significance, and clarifies	of quantity and relevance, examining
	well supported.	relevant and useful, and	meaning taking into account the	diverse and competing perspectives,
		identifies strengths and	complexity of the problem, issue,	and accounting for complexities.
		weaknesses of different	or challenge.	
		arguments.		
Making	Categorizes information in	Reorganizes information to	Prioritizes evidence, ideas,	Synthesizes evidence, ideas, questions,
connections	a problem, investigation, or	work through different ways	questions, and issues and	and issues to reveal or generate
and	challenge to organize	to view evidence in a	recognizes or creates patterns and	patterns and to determine relationships
identifying	evidence for comparison,	problem, investigation, or	relationships across disciplines to	to design a problem, investigation or
patterns	classification, and	challenge to convey different	define a problem, investigation,	challenge.
D	identifying patterns.	perspectives and solutions.	or challenge.	C
Reasoning and	Draws conclusions from	Revises existing and creates	Deepens knowledge, drawing logical conclusions through	Synthesizes diverse information from
	gathered ideas, data, information and evidence to	new knowledge based on an evaluation of arguments, data,	research, examination of multiple	multiple sources, makes inductive and deductive inferences, explains
constructing knowledge	build knowledge.	information, and evidence.	perspectives and disciplines, and	rationale, and reconciles contradictory
Knowieuge	build knowledge.	information, and evidence.	evaluation of arguments, data,	sources to draw logical conclusions
			information, and evidence.	and develop theories.
Problem	Identifies an authentic	Investigates an authentic	Conducts research into an	Demonstrates an in-depth
solving and	problem, proposes	problem, proposes	authentic problem, analyzes	understanding of an authentic problem,
applying it in	approaches or solutions,	approaches or solutions based	multiple approaches or solutions,	engages with experts in trials of
the real	explains potential impact,	on research, explains	articulates the advantages of	proposed approaches and solutions,
world	and takes action.	potential impact, takes action,	different options, and evaluates	and validates the utility and
		and evaluates effectiveness.	the effectiveness of determined	sustainability in a real-world context.
			action.	,

Growth Mindset – 9-12

<u>Growth Mindset</u> is working through challenges showing tenacity, perseverance, resilience, self-regulation and self-advocacy.

	Novice	Basic	Proficient	Advanced
Tenacity,	Attempts different	Takes on challenging tasks	Approaches challenging tasks by	Seeks out challenges that push comfort
perseverance,	strategies when facing a	selecting strategies that have	experimenting with strategies	level, uses past learning experiences,
resilience	challenge in learning,	been most effective in the	including taking risks, using	identifies effective strategies and
	maintains composure when	past or investigating new	skilled peers and expert feedback;	investigates new ones, demonstrates
	frustrated, and continues	strategies, which involve	drawing on learning from other	belief in the ability to improve, and
	with a focused effort to try	deliberate practice.	disciplines, and external resources	uses feedback to deepen learning.
	other options when facing		to deepen learning.	
	setbacks.			
Self-	Outlines a plan to reach a	Sets a short-term goal, creates	Determines learning goals,	Establishes short-term and long term
Regulation	goal, tracks progress,	and carries out a plan with	designs concrete plan based on	goals with clear action plans based on
	maintains attention and	clearly defined action steps,	review of evidence including	self- assessment, anticipates time and
	effort to reach goal, and	monitors progress toward	review of past performance, self-	resource requirements, integrates
	uses feedback and self-	achieving goal, and adjusts	reflection, and consultation;	research, and seeks input and advice to
	reflection to improve	plan as needed and seeks	implements plan and evaluates	make improvements through
	learning.	feedback and self-reflection	success.	collaboration, consultation and self-
		to improve learning.		reflection.
Self-advocacy	Applies learning from self-	Describes how individual	Employs strategies that assess	Pursues opportunities, strategically
	assessment to be more	strengths, challenges,	what is needed, takes inventory of	addresses concerns, and identifies what
	proactive including seeking	preparation and actions	accessible resources, determines	is desired and needed, plans options
	extra learning sessions,	connect to outcomes,	desired outcomes, plans steps to	for steps to take including conducting
	continuously asking	identifies learning target, a	take, gathers information, makes	inquiries and navigating support
	clarifying questions and	problem-solving process and	connections, and acts on advice or	networks.
	identifying needed	the resources that could be	information gathered to make	
	resources.	accessed to improve	improvements or solve problems.	
		circumstances.		