Science, Technology, Society, Environment (STSE)

4 - Excelling	3 - Meeting	2 - Approaching	1 - Working Below	
Independently and consistently	Generally describes various	Sometimes (or with support)	Has difficulty (even with support)	
describes various processes used in	processes used in science and	describes various processes used in	describing various processes used in	
science and technology to	technology to investigate the natural	science and technology to	science and technology to	
investigate the natural and	and constructed world (e.g., multiple	investigate the natural and	investigate the natural and	
constructed world (e.g., multiple	trials, re-testing, variations in data)	constructed world (e.g., multiple	constructed world (e.g., multiple	
trials, re-testing, variations in data)		trials, re-testing, variations in data)	trials, re-testing, variations in data)	
Independently and consistently	Generally describes the	Sometimes (or with support)	Has difficulty (even with support)	
describes the development of	development of science and	describes the development of	describing the development of	
science and technology over time	technology over time	science and technology over time	science and technology over time	
Independently and consistently	Generally explains how science and	Sometimes (or with support)	Has difficulty (even with support)	
explains how science and	technology interact with and	explains how science and	explaining how science and	
technology interact with and	advance one another	technology interact with and	technology interact with and	
advance one another		advance one another	advance one another	
Independently and consistently	Generally illustrates how the needs	Sometimes (or with support)	Has difficulty (even with support)	
illustrates how the needs of	of individuals, society, and the	illustrates how the needs of	illustrating how the needs of	
individuals, society, and the	environment influence and are	individuals, society, and the	individuals, society, and the	
environment influence and are	influenced by scientific and	environment influence and are	environment influence and are	
influenced by scientific and	technological endeavors (e.g.,	influenced by scientific and	influenced by scientific and	
technological endeavors (e.g.,	careers, industry, and special	technological endeavors (e.g.,	technological endeavors (e.g.,	
careers, industry, and special	interest groups)	careers, industry, and special	careers, industry, and special	
interest groups)		interest groups)	interest groups)	
Independently and consistently	Generally analyzes social issues	Sometimes (or with support)	Has difficulty (even with support)	
analyzes social issues related to the	related to the applications and	analyzes social issues related to the	analyzing social issues related to the	
applications and limitations of	limitations of science and	applications and limitations of	applications and limitations of	
science and technology, and	technology, and explains decisions	science and technology, and	science and technology, and	
explains decisions in terms of	in terms of advantages and	explains decisions in terms of	explaining decisions in terms of	
advantages and disadvantages for	disadvantages for sustainability,	advantages and disadvantages for	advantages and disadvantages for	
sustainability, considering a few	considering a few perspectives	sustainability, considering a few	sustainability, considering a few	
perspectives		perspectives	perspectives	
Evidence: (following "Knowledge" section)				

Skills: Plan, Perform

4 - Excelling	3 - Meeting	2 - Approaching	1 - Working Below
Independently and consistently	Generally rephrases questions clearly	Sometimes (or with support)	Has difficulty (even with support)
rephrases questions clearly in a	in a testable form (includes two	rephrases questions in a testable	rephrasing questions in a testable
testable form (includes two variables)	variables) identifying observable or	form (includes two variables)	form and identifying observable or
identifying observable or measurable	measurable characteristics	identifying observable or measurable	measurable characteristics
characteristics		characteristics	
Consistently selects all relevant	Generally selects relevant variables to	Sometimes selects some variables	Has difficulty (even with support)
variables to test, control, and measure	test, control, and measure	to test, control, and measure	identifying variables
Independently and consistently uses	Generally uses 'independent',	Sometimes (or with support) uses	Does not uses 'independent',
'independent', 'dependent', and 'control'	'dependent', and 'control' terminology	'independent', 'dependent', and	'dependent', and 'control'
terminology. Student independently		'control' terminology	terminology
chooses proper units.			
Independently and consistently makes	Generally makes plausible prediction	Sometimes (or with support) makes	Has difficulty (even with support)
plausible prediction or hypothesis	or hypothesis supported by prior	prediction or hypothesis supported	making a prediction or hypothesis
supported by prior scientific learning	scientific learning written in passive	by prior scientific learning; written in	
and research, written in passive voice	voice (3 rd person)	first person (e.g., "I predict")	
(3 rd person)			
Independently and consistently designs	Generally designs experiments to	Sometimes (or with support) designs	Has difficulty (even with support)
experiments to collect intended	collect intended evidence; steps are	experiments to collect intended	designing a complete experiment
evidence; steps are complete, concise	complete and can be understood by	evidence; some steps may be	
and can be understood by others	others	incomplete or missing	
Independently and consistently	Generally conducts experiments that	Sometimes (or with support)	Has difficulty (even with support)
conducts experiments that control all	control most variables	conducts experiments that controls	conducting an experiment that
needed variables		some variables	controls some variables
Independently and consistently uses	Generally uses materials, techniques	Sometimes (or with support) uses	Has difficulty (even with support)
materials, techniques and equipment	and equipment effectively, accurately,	materials, techniques and equipment	using materials, techniques and
effectively, accurately, and safely	and safely	effectively and safely	equipment effectively and safely
Independently and consistently	Generally observes and measures	Sometimes (or with support)	Has difficulty (even with support)
observes and measures relevant	relevant evidence accurately	observes and measures evidence	observing and measuring evidence
evidence accurately			
Independently and consistently records	Generally records evidence	Sometimes (or with support) records	Has difficulty (even with support)
evidence appropriately for the task	appropriately for the task (symbols,	evidence appropriately (symbols,	recording evidence (symbols, units,
(symbols, units, labels, readability)	units, labels, readability)	units, labels, readability)	labels, readability)
Evidence: (following "Knowledge" section	n)		

Skills: Analyze, Explain

4 - Excelling	3 - Meeting	2 - Approaching	1 - Working Below
Consistently organizes evidence effectively	Generally organizes evidence	Sometimes (or with support)	Has difficulty (even with support)
and efficiently	appropriately and effectively	organizes evidence appropriately	organizing evidence appropriately
Independently and consistently classifies	Generally classifies accurately	Sometimes (or with support)	Has difficulty (even with support)
accurately		classifies to some extent	classifying
Independently and consistently interprets	Generally interprets patterns and	Sometimes (or with support)	Has difficulty (even with support)
patterns and relationships in data	relationships in data	recognizes patterns and	recognizing patterns and
		relationships in data	relationships in data
Independently and consistently makes	Generally makes predictions using	Sometimes (or with support) makes	Has difficulty (even with support)
predictions using data patterns and	data patterns and relationships	a prediction using data patterns	making a prediction using data
relationships			patterns
Independently and consistently states a	Generally states a conclusion based	Sometimes (or with support) states	Has difficulty (even with support)
conclusion based on data and explains how	on data and explains how evidence	a conclusion based on data	stating a conclusion based on
evidence supports or refutes an initial idea	supports or refutes an initial idea		data
Independently and consistently identifies	Generally identifies strengths and	Sometimes (or with support)	Has difficulty identifying a
strengths and weaknesses of data collection	weaknesses of data collection and	identifies a strength or weakness of	strength or weakness of data
and organization.	organization	data collection and/or organization	collection and/or organization
Independently and consistently identifies and	Generally identifies possible source(s)	Sometimes (or with support)	Has difficulty (even with support)
explains possible source(s) of error and	of error and discrepancies in data	identifies some possible source(s)	identifying a possible source of
discrepancies in data with suggestions for		of error	error
improved experimental design			
Independently and consistently identifies 2 or	Generally identifies 1-2 new questions	Sometimes (or with support)	Has difficulty (even with support)
more new testable questions that arise from	that arise from what was learned	identifies another question that	identifying another question that
what was learned	(sometimes contains opinion)	arises from what was learned (often	arises from what was learned
		contains opinion)	(contain opinion)
Consistently communicates questions,	Generally communicates questions,	Sometimes (or with support)	Has difficulty (even with support)
procedures, and results clearly, effectively	procedures, and results clearly and	communicates questions,	communicating questions,
and efficiently	effectively	procedures, and results	procedures, and results
Independently tests the design of a	Generally tests the design of a	Sometimes (or with support) tests	Has difficulty (even with support)
constructed device and re-tests to make	constructed device	the design of a constructed device	testing the design of a
improvements			constructed device
Independently and consistently defends a	Generally defends a position on an	Sometimes (or with support)	Has difficulty (even with support)
position on an issue in a logical, reasoned	issue based on their findings	defends a position on an issue	defending a position on an issue
way			
Always uses specific science vocabulary	Generally uses specific science	Sometimes uses science	Rarely uses science vocabulary
appropriately	vocabulary appropriately	vocabulary appropriately	appropriately
Independently and consistently applies	Generally identifies and evaluates	Sometimes (or with support)	Has difficulty (even with support)
findings to other situations	how findings can be applied to other	identifies how findings can be	identifying how findings can be
	situations	applied to another situation	applied to another situation
Evidence: (following "Knowledge" section)			

Knowledge

4 - Excelling	3 - Meeting	2 - Approaching	1 - Working Below	
Independently and consistently demonstrates understanding of concepts that goes beyond the	Generally demonstrates understanding of most concepts (4 out of 5 opportunities)	Sometimes (or with support) demonstrates understanding of some concepts (3 out of 5 opportunities)	Has difficulty (even with support) understanding concepts (less than 3 out of 5 opportunities)	
curricular outcomes Independently, consistently and completely describes content and uses specific science vocabulary appropriately	Generally descriptions of content are mostly complete, using specific science vocabulary appropriately	Sometimes (or with support) describes content (sometimes incomplete); science vocabulary used at times	Has difficulty (even with support) describing content; science vocabulary used at times	
Independently and consistently communicates knowledge efficiently and effectively (written, oral, and/or visual)	Generally communicates knowledge effectively (written, oral, and/or visual)	Sometimes (or with support) communicates knowledge with some difficulty (written, oral, and/or visual)	Has difficulty (even with support) communicating knowledge (written, oral, and/or visual)	
Applies content to new situations				
Evidence: (following "Knowledge" section)-				

Evidence of Learning: Suggested Sources

Observations:

- Observe students during "warm up" activities
- Observe students completing experiments
- Observe students during group work
- Observe student presentations and demonstrations
- Observe students during project planning; developing research questions
- "Gallery" walks

Conversations (oral/written):

- Conferences and interviews
- Whole class and group: questions and discussions
- Debates including scientific information, point of view, different perspectives
- Science journal entries and exit slips (written responses)
- Testable questions/predictions/hypothesis; series of steps based on a scenario
- Conclusions and predictions based on results; proposing follow-up investigations (experiment, research project)
- Critiques of lab set-up/scenario suggests improvements
- Self- and peer assessment and reflection

Products:

- Quizzes (oral/written)
- Projects; research questions; Science Fair; STEAM Expo
- Tests
- Assignments
- Lab reports
- Work samples: tables and/or graphs; classification tree; diagrams
- Exit slips or other responses to questions
- Science journal entry
- Photos of student's work
- Group problem solving records
- Design or construct a model/device; test prototypes; suggest improvements
- Portfolios
- Review of current events articles and other scientific literature
- Timelines (History of Science and Technology)