Science - Grade 5

Science, Technology, Society, Environment (STSE)

4 - Excelling	3 - Meeting	2 - Approaching	1 - Working Below		
Independently and consistently	Generally describes that science and	Sometimes (or with support)	Has difficulty (even with support)		
describes that science and technology	technology uses processes to	describes that science and	describing that science and		
uses processes to investigate the	investigate the natural and	technology uses processes to	technology uses processes to		
natural and constructed world (e.g.,	constructed world (e.g., multiple trials,	investigate the natural and	investigate the natural and		
multiple trials, re-testing, variations in	re-testing, variations in data)	constructed world (e.g., multiple trials,	constructed world (e.g., multiple trials,		
data)		re-testing, variations in data)	re-testing, variations in data		
Independently and consistently	Generally describes that science and	Sometimes (or with support)	Has difficulty (even with support)		
describes that science and technology	technology develop over time	describes that science and	describing that science and		
develop over time		technology develop over time	technology develop over time		
Independently and consistently	Generally describes ways that	Sometimes (or with support)	Has difficulty (even with support)		
describe ways that science and	science and technology work together	describes ways that science and	describing ways that science and		
technology work together		technology work together	technology work together		
Independently and consistently	Generally evaluates reliability of	Sometimes (or with support)	Has difficulty (even with support)		
evaluates reliability of sources	sources	evaluates reliability of sources	evaluating reliability of sources		
Independently and consistently	Generally describes applications of	Sometimes (or with support)	Has difficulty (even with support)		
describe applications of science and	science and technology that have	describes applications of science and	describing applications of science		
technology that have developed in	developed in response to human and	technology that have developed in	and technology that have developed		
response to human and environmental	environmental needs	response to human and	in response to human and		
needs		environmental needs	environmental needs		
Independently and consistently	Conorally, deposits a positive and	Compating and (our writely accompanie)	I loo difficulty (over with over out)		
Independently and consistently	Generally describes positive and	Sometimes (or with support)	Has difficulty (even with support)		
describe positive and negative effects	negative effects that result from	describes positive and negative	describing positive and negative		
that result from applications of science	applications of science and	effects that result from applications of	effects that result from applications of		
and technology in their own lives, the	technology in their own lives, the lives	science and technology in their own	science and technology in their own		
lives of others, and the environment	of others, and the environment	lives, the lives of others, and the	lives, the lives of others, and the		
Evidence (following "Knowledge" og eties		environment	environment		
Evidence : (following "Knowledge" section	EVIGENCE. (TOHOWING TOTOWIEUGE SECTION)				

Skills: Plan, Perform

4 - Excelling	3 - Meeting	2 - Approaching	1 - Working Below	
Independently and consistently states clearly testable questions identifying all necessary observable or measurable characteristics	Generally rephrases clearly questions in a testable form identifying necessary observable or measurable characteristics)	Sometimes (or with support) states a question answerable by doing an experiment identifying some observable or measurable characteristics	Has difficulty (even with support) stating a question answerable by doing an experiment seldom identifying observable or measurable characteristics	
Independently and consistently selects all relevant variables to test, control, and measure (quantitatively)	Generally selects relevant variables to test, control, and measure	Sometimes (or with support) selects some variables to test, control, and measure	Has difficulty (even with support) identifying variables	
Independently and consistently makes prediction supported by scientific learning and research	Generally makes plausible prediction supported by scientific learning	Sometimes (or with support) makes prediction supported by scientific learning	Has difficulty (even with support) making a prediction	
Independently and consistently designs experiments to collect intended evidence; steps are complete, concise and can be understood by others	Generally designs experiments to collect intended evidence; steps are complete and can be understood by others	Sometimes (or with support) designs experiments to collect intended evidence; some steps may be incomplete or missing	Has difficulty (even with support) designing a complete experiment	
Independently and consistently chooses appropriate materials and equipment	Generally chooses appropriate materials and equipment	Sometimes (or with support) chooses appropriate materials and equipment	Has difficulty (even with support) choosing appropriate materials and equipment	
Independently and consistently conducts experiments that control all needed variables	Generally conducts experiments that control most variables	Sometimes (or with support) conducts experiments that controls some variables	Has difficulty (even with support) conducting an experiment that controls some variables	
Independently and consistently uses materials, techniques and equipment competently	Generally uses materials, techniques and equipment competently	Sometimes (or with support) mostly uses materials, techniques and equipment competently	Has difficulty (even with support) using materials, techniques and equipment	
Independently and consistently measures accurately	Generally measures accurately	Sometimes (or with support) measures accurately	Has difficulty (even with support) measuring accurately	
Independently and consistently observes relevant evidence	Generally observes relevant evidence	Sometimes (or with support) observes evidence	Has difficulty (even with support) observing evidence	
Independently and consistently records evidence appropriately (symbols, units, labels, readability)	Generally records evidence appropriately (symbols, units, labels, readability)	Sometimes (or with support) records evidence appropriately (symbols, units, labels, readability)	Has difficulty (even with support) recording evidence (symbols, units, labels, readability)	
Independently and consistently identifies and uses safety procedures	Generally identifies and uses safety procedures	Sometimes (or with support) identifies and uses safety procedures	Has difficulty (even with support) using safety procedures	
Evidence: (following "Knowledge" section)				

Skills: Analyze, Explain

4 - Excelling	3 - Meeting	2 - Approaching	1 - Working Below
Independently and consistently organizes	Generally organizes and displays	Sometimes (or with support)	Has difficulty (even with support
and displays evidence efficiently and	evidence appropriately and effectively	organizes and displays evidence	organizing and displaying
effectively (charts, graphs, tables)	(charts, graphs, tables)	appropriately (charts, graphs,	evidence appropriately (charts,
		tables)	graphs, tables)
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 recognizes	Generally recognizes patterns and	Sometimes (or with support)	Has difficulty (even with support)
and explains patterns and relationships in	relationships in data	recognizes some patterns in data	recognizing patterns
data			
Independently and consistently recognizes	Generally recognizes patterns and	Sometimes (or with support)	Has difficulty (even with support)
and explains patterns and relationships in	relationships in data	recognizes some patterns in data	recognizing patterns
data			
Independently and consistently relates	Generally relates conclusion to	Sometimes (or with support) relates	Has difficulty (even with support)
conclusion to prediction based on research	prediction	conclusion to prediction	relating conclusion to prediction
identifies and explains possible source(s)	Generally identifies possible source(s)	Sometimes (or with support)	Has difficulty (even with support)
of error and discrepancies in data with	of error and discrepancies in data	identifies some possible source(s)	identifying a possible source of
suggestions for improved experimental		of error	error
design			
Independently and consistently identifies 2	Generally identifies 1-2 new questions	Sometimes (or with support)	Has difficulty (even with support)
or more new testable questions that arise	that arise from what was learned	identifies another question that	identifying another question that
from what was learned		arises from what was learned	arises from what was learned
Independently and consistently	Generally communicates questions,	Sometimes (or with support)	Has difficulty (even with support)
communicates questions, procedures, and	procedures, and results effectively	communicates questions,	communicating questions,
results efficiently and effectively	0 " "	procedures, and results	procedures, results
Independently and consistently uses	Generally uses specific science	Sometimes (or with support) uses	Has difficulty (even with support)
specific science vocabulary appropriately	vocabulary appropriately	science vocabulary appropriately	using science vocabulary
The large design of the second	O	0	appropriately
Independently and consistently expresses	Generally expresses ideas clearly	Sometimes (or with support)	Has difficulty (even with support)
ideas clearly	Consequence Holosoptes with others	expresses ideas	expressing ideas
Independently and consistently	Generally collaborates with others	Sometimes (or with support)	Has difficulty (even with support)
collaborates with others	O	collaborates with others	collaborating with others
Independently and consistently seeks and	Generally seeks and respects the	Sometimes (or with support)	Has difficulty (even with support)
respects the views of other	views of others	respects the views of others	respecting the views of others
Applies findings to other situations			
Evidence : (following "Knowledge" section)			

Science - Grade 5

Knowledge:

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

Evidence: (following "Knowledge" section)

Evidence of Learning: Suggested Sources

Observations:

- Observe students during "warm up" activities
- Observe students during experiments
- Observe students during group work
- Observe student presentations and demonstrations
- "Gallery" walks

Conversations (oral/written):

- Conferences
- Interviews
- Whole class and group discussions
- Science journal entry
- Exit slips (written responses)
- Self- and peer assessment and reflection

Products:

- Quizzes (oral/written)
- Projects
- Tests
- Work samples
- Exit slips or other responses to questions
- Science journal entry
- Photos of student's work
- Group problem solving records
- Portfolios