

indianaafterschool.org

Indiana Afterschool Specialty Standards

A Guide for High Quality Programs Serving Youth in Out-of-School Time







IN Afterschool Standards and Specialty Standards

Purpose

The purpose of the Indiana Afterschool Standards is to outline the path and steps that lead to high quality youth programs that take place outside the school day. The afterschool standards are based on national research and best practices in the youth development and education fields. Standards revisions last occurred in 2021.

The IN Afterschool Standards and Specialty Standards are voluntary statewide standards that may serve as:

- A framework of clear expectations for all stakeholders.
- A guide to inform statewide decision-making, for example, professional development focus areas, funding support and advocacy.
- A guide for program providers to assess their own program site and organizations to help determine what they are doing well and what needs improvement.
- · A guide for parents and youth to identify quality programming.
- A guide for school principals and district superintendents to reinforce and advance educational priorities.

Structure

1. Category

- Priority areas that helps organize all 38 standards
- · Answers: What topics are needed for assessing program quality?

2. Standards

- Broad researched-based best practices in quality out-of-school programs
- · Answers: What do we need to do?

3. Indicators

- Specific and detailed descriptions of the standard or best practice in quality out-of-school programs
- · Answers: How do we do that?

4. Standards-based Practices

- Evidence that can be observed in a high quality out-of-school program
- · Answers: What does it look, sound, and feel like?

About the Science, Technology, Engineering and Math (STEM) Specialty Standards

This special STEM addition to the Indiana Afterschool Standards outlines best practices and recommendations specific to STEM programming for K-12 youth in out-of-school time programs. In order to develop these specialty standards, the Indiana Afterschool Network convened a taskforce of STEM experts in education, business, and youth development. The taskforce researched standards and best practices throughout the nation and compiled these standards from many sources (see Sources section). Indiana is on the leading edge in developing STEM standards for out-of-school time programs.

Defining STEM Education

- STEM Education: The Indiana Department of Education defines STEM Education as "an intentional, multidisciplinary approach to teaching and learning, in which students uncover and acquire a cohesive set of concepts, competencies, and dispositions of science, technology, engineering, and mathematics that they transfer and apply in both academic and real world contexts in order to be globally competitive in the 21st Century."
- Informal STEM Education inspires student learning through hands-on, experience-based activities that enrich and add value to their school experiences. Informal STEM takes place beyond school day hours, in schools, community organizations, and cultural institutions such as libraries and museums.

Youth outcomes for informal STEM programs include:

- Increased interest and excitement in STEM learning
- Increased STEM skills, understanding, knowledge and competence
- Increased awareness and interest in STEM education and career pathways

Indiana Quality Program Self-Assessment (IN-QPSA)

Purpose

Indiana Quality Program Self-Assessment (IN-QPSA) is an online strengths-based self-assessment tool that enables youth programs to rate their performance based on the Indiana Afterschool Standards and Specialty Standards.

Function

- Choose which standards you want to assess.
- Rate how well your program meets each standard.
- · Start the assessment and complete over time.
- · Use online or print stakeholder surveys.
- Generate automated reports for organization and/ or program site(s).
- · Generate an automated action plan.
- Track your program results over time and compare progress.

Benefits

The IN-QPSA can help OST programs:

- 1. Identify and understand the factors that support or inhibit top performance.
- 2. Use data to drive decisions.
- 3. Take action and make positive changes.
- 4. Continue to grow, learn and improve.
- 5. Maximize positive impact for staff, youth, families and community partners.

Infrastructure

Online System Functionality

- · 2 Self-Assessments
- · Indiana Afterschool Standards
- · Specialty Standards
 - College & Career Readiness
 - Healthy Eating and Physical Activity
 - STEM
 - Summer Learning
 - Family Engagement
 - Literacy
 - Diversity, Equity & Inclusion
- · 4 Stakeholder Surveys and more to come!
 - · Parent, Youth, Community Partner and Staff
- Multiple Automated Reports
 - Program Site & Organization Aggregate
 - Comparison Reports
- · Program Quality Improvement Action Plan

Recognition of Pledge To Quality

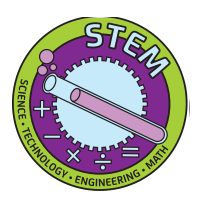
Each program site and/or organization that successfully completes the Indiana Quality Program Self-Assessment (IN-QPSA) will receive:

- 1. Indiana Afterschool Quality Leader Digital Badge
- 2. Specialty Standards Badges, as applicable, which serve to recognize some learning or accomplishment. This is not a credential—it is a symbol of accomplishment that can be used for communicating or marketing quality efforts. These special badges communicate that your program/ organization has aligned your practices and programs to the IN Afterschool Standards or Specialty Standards

Pledge to Diversity, Equity, and Inclusion

At the core of quality programs is the ability to effectively serve diverse children and youth. As such, the Indiana Quality Program Self-Assessment (IN-QPSA) includes elements to assess and help programs reflect on their ability to create environments where all children/youth and families feel valued and welcomed. For a deeper dive into assessing diversity, equity, and inclusion efforts in your program, please refer to the Diversity, Equity, and Inclusion Specialty Standards.

To Get Started: https://www.myian.indianaafterschool.org



Specialty Standard Badge

The Rating Scale

The Indiana Quality Program Self-Assessment Tool uses the following rating scale to help you and your team assess the degree to which each quality indicator is evident in the program. The definitions outlined below are to help guide the reviewers' understanding of the numeric ratings.

4 = Excellent/ Exceeds Standard

EXCEEDS STANDARD means that the program is exceptional or outstanding in this area because it implements nearly all or all of the Standards-Based Practices for this indicator. The relevant Standards-Based Practices are demonstrated in clearly observable ways.

3 = Good/Meets Standards

MEETS STANDARD means that the program executes many of the Standards-Based Practices. The rater can generate examples of how and when the program executes these specific practices. This is an area the program executes well.

2 = Some Progress Made/Approaching Standard

APPROACHING STANDARD means that the program is working toward executing Standards-Based Practices, but is currently only implementing a few of them. The program may benefit from targeted assistance in order to implement more of the Standards-Based Practices.

1 = Must Address and Improve/Standard Not Met

STANDARD NOT MET means that the program is not currently implementing any of the Standards-Based Practices and requires significant support in this area. There is a need for significant support to get on track to address this indicator.

NA = Don't Know/Not Applicable

This rating indicates that the program is not familiar enough with this indicator to rate performance or is just not sure how to rate it at this time. This rating could also mean that the indicator simply does not apply to the site or program

Rating	4	3	2	1	NA
Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know/ Not Applicable
Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn't pertain to our program."

PROGRAM CULTURE AND ENVIRONMENT

STANDARD 1: THE PROGRAM CREATES AN INSPIRING STEM LEARNING ENVIRONMENT FOR ALL YOUTH

VERA	GE INDICATOR RATING	
		INDICATOR RATING
	e STEM program encourages youth to discover, explore, experiment and take rning risks:	
•	Staff have received training and are knowledgeable of age appropriate STEM activities	
•	Activities are hands-on and inquiry-based	
•	Activities require problem solving and/or critical thinking	
•	Youth suggest and help plan activities	
•	When introducing activities, staff emphasize that these are not school projects/activities that will be graded. Instead youth are told the purpose of the activity is to develop a skill, such as critical thinking, or for discovery purposes	
•	Staff reinforce and praise youth for their willingness to try new things	
•	Staff encourage youth to use technology to explore areas of interest, learn new information, and become more technologically literate	
	e STEM activity space feels different than school (e.g. youth can sit at work attions or on carpet pieces): Youth and staff can rearrange the space to meet the needs of the activity	
•	While planning program activities, staff consider the feasibility of embedding the varied	
	interests of youth in each activities, stain consider the leasing the varied	
•	There are tables or other modifiable furniture structures available to create collaborative work spaces	

	Rating	4	3	2	1	NA
	Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know/ Not Applicable
	Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn't pertain to our program."
PROG	RAM CULTURE AND ENVIRONMENT:	STANDARE	0 1 continue	ed		
AVER/	AGE INDICATOR RATING					
						INDICATOR RATING
	ne space encourages interest in STEM her visual displays):	(e.g., scier	ntific tools, v	visible poste	ers or	
•	Materials, posters, etc. are visible and acces	ssible to yout	h			
•	Materials, posters etc. are connected to cur	rent activities	/topics			
•	Materials, posters, etc. reflect diversity in ST	TEM fields				
•	Materials, posters, etc. connected with the of the introduction of the next activity/project		oroject/unit are	e displayed in a	dvance	
•	Youth are encouraged to post articles, mate	erials etc. of ir	nterest			
•	Youth are encouraged to explore and ask q	uestions				
ro	ne space is arranged to maximize STEllom to do group work, staff assemble to d group work):	_	-	ntion (youth	have	
•	STEM space is accessible to all youth There are tables available in the area to facil	litata araun w	iork			
•	Materials needed and used in activities are a for easy access by youth			or are stored r	nearby	
				up or individua		

	Rating	4	3	2	1	NA
	Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know Not Applicable
	Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn pertain to o program."
PROG	RAM CULTURE AND ENVIRONMENT					
STANI	DARD 2: STEM RESOURCES, EQUIPM	IENT, AND S	SUPPLIES S	SUPPORT ST	TEM LEARI	NING
AVERA	AGE INDICATOR RATING					
						INDICATOR RATING
	aff and youth have access to resource FEM learning:	es, equipme	ent and supp	olies that su	pport	
•	The program budget has a designated line	for STEM rela	ted supplies a	nd equipment		
•	Storage spaces for STEM equipment and s accessible by staff and youth	upplies is nea	r the STEM sp	pace and easily	/	
2b. Th	nere is an adequate amount of STEM r	materials fo	r all youth t	o participat	е.	
•	Youth rarely need to borrow or share mater intended aspect of the project	ials when wor	king on projec	cts – unless tha	at is an	
•	For activities requiring youth to share (e.g. lo procedure in place that allows for access ar				re is a	
•	Staff schedule and present STEM activities participate simultaneously (e.g. if materials a different activities, or the same activity is pro-	are in short su	ipply, small gro	oups rotate thr		
no	TEM materials are age- and development otebook paper for younger youth rathe opropriate language):					
	There are books and other written materials	with reading	levels that ma	tch the ability	levels of	
•	the youth					The second secon
•	Youth need limited adult support when world Youth are appropriately and independently to the support when world youth are appropriately and independently to the support when world youth are appropriately and independently to the support when world youth are appropriately and independently to the support when world youth are appropriately and independently to the support when world youth are appropriately and independently to the support when world youth are appropriately and independently to the support when world youth are appropriately and independently to the support when world youth are appropriately and independently to the support when world youth are appropriately and independently to the support when world youth are appropriately and independently to the support when world youth are appropriately and independently to the support when world youth are appropriately and independently to the support when youth are appropriately and independently to the support when youth are appropriately and independently to the support when youth are appropriately and independently to the support when youth are appropriately and independently to the support when youth are appropriately and independently the support when youth are appropriately and independently the support when youth are appropriately and independently the support when youth are appropriately and the support when youth are appropriately appropriately appropriately appropriately appropriately appropriately appropriately approp	_				

	Rating	4	3	2	1	NA
	Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know/ Not Applicable
	Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn' pertain to ou program."
ROG	RAM CULTURE AND ENVIRONMENT:	STANDARE	2 continue	ed		
VER/	AGE INDICATOR RATING					
						INIDIOATOD
						INDICATOR RATING
d. ST	TEM materials are well maintained and	d safe to us	e:			
d. ST	FEM materials are well maintained and A procedure is in place for staff to regularly working order			for their safety	and	
	A procedure is in place for staff to regularly	inspect all ST	EM materials			
•	A procedure is in place for staff to regularly working order	inspect all ST	EM materials that a			
•	A procedure is in place for staff to regularly working order A procedure is in place for cleaning or sanit	inspect all ST izing STEM m secure locatio	EM materials that a			
•	A procedure is in place for staff to regularly working order A procedure is in place for cleaning or sanit Sensitive or fragile materials are stored in a	inspect all ST izing STEM m secure location	EM materials that and the control of	re used by you	uth	
• • •	A procedure is in place for staff to regularly working order A procedure is in place for cleaning or sanit Sensitive or fragile materials are stored in a aff and youth use STEM materials safe When planning new activities, staff review a	inspect all ST izing STEM m secure location ely and app ill equipment a	EM materials that and the control of	re used by you	e any	
e. Sta	A procedure is in place for staff to regularly working order A procedure is in place for cleaning or sanit Sensitive or fragile materials are stored in a aff and youth use STEM materials safe When planning new activities, staff review a safety or informational needs Staff receive training (e.g., in-person, virtual)	inspect all ST izing STEM m secure location ely and app all equipment a , reading man	EM materials that and an and/or materials that and/or material and/or material and/or brochure	re used by you Is to determine s) on how to u	e any	

STANDARD 3: THE STEM PROGRAM ENGAGES FAMILIES, SCHOOLS AND COMMUNITY

3a. The program collaborates with schools to share STEM resources and expertise:

- Program administrators work with school principals or other school leaders to develop opportunities for the program to utilize school facilities or equipment for STEM related activities
- A written agreement between the school and the program details terms and conditions of the use of school resources

	Rating	4	3	2	1	NA
	Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know Not Applicable
	Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn' pertain to ou program."
ROGF	RAM CULTURE AND ENVIRONMENT:	STANDARE	3 continue	ed		
VERA	GE INDICATOR RATING					
						INDICATOR RATING
•	Staff have reviewed appropriate school doc in order to coordinate activities with school		as curriculum	maps, standa	ards, etc.,	
•	Staff are provided the opportunity to attend personnel	STEM related	d training that	is offered to so	chool	
•	STEM family nights are encouraged and pro	omoted throu	gh program co	ommunications	3	
•	Guest speakers from the community are en	ocouraged to	attend lessons	and provide I	eadership	
•	Guest speakers are from diverse backgrounthe youth in the program	nds and STEN	/I careers and	reflect the cult	tures of	
	e program partners and connects wit aries, science centers, and STEM ed				eums,	
•	Literature, posters, etc. related to upcoming posted in a designated area	g, STEM relate	ed events in th	e community	are	
•	Staff highlight upcoming STEM related active encourage youth to attend	rities in the co	mmunity and			
	Staff from STEM-rich institutions visit the pr	ogram to lead	l an activity or	make a prese	ntation	
•						
•	Staff provide opportunities for youth to visit community	appropriate, 9	STEM-rich inst	itutions in the		

program families

posted in the program where families can see them and are in the primary languages of

	Rating	4	3	2	1	NA
	Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know Not Applicable
	Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn pertain to o program."
ROG	RAM CULTURE AND ENVIRONMENT:	STANDARI	3 continue	ed		
VER/	AGE INDICATOR RATING					
						INDICATOR RATING
•	When planning activities, staff consider what home (e.g. recycling activity)	it links might I	oe made to en	able carryover	to the	
	T	1 0 00	stoff bolo vo	utla aaa tlaa faa	saibility.	
•	Through questions and discussions during and purpose of carrying the activity over to		, stan neip yo	uth see the lea	ASIDIIITY	
	and purpose of carrying the activity over to	the home		utri see trie iea	ASIDIIITY	
STAF	and purpose of carrying the activity over to FF DEVELOPMENT AND EXP DARD 4: STAFF RECEIVE PROFESSION	PECTATI NAL DEVEL	ONS OPMENT T	HAT INCREA	•	
TAF	and purpose of carrying the activity over to	PECTATI NAL DEVEL	ONS OPMENT T	HAT INCREA	•	
TANI TANI HEIR	and purpose of carrying the activity over to FF DEVELOPMENT AND EXP DARD 4: STAFF RECEIVE PROFESSION	PECTATI NAL DEVEL LITATE STE	ONS OPMENT T M LEARNIN	HAT INCREA	•	
TANI TANI HEIR	and purpose of carrying the activity over to an activity over to a second secon	PECTATI NAL DEVEL LITATE STE	ONS OPMENT TO THE MINISTRATE PROPERTY OF THE MIN	HAT INCREA NG n goals:	ASES	
TANI TANI HEIR	and purpose of carrying the activity over to FF DEVELOPMENT AND EXI- DARD 4: STAFF RECEIVE PROFESSION R CONFIDENCE AND ABILITY TO FACI TEM is integrated into existing training The staff handbook contains a section description.	PECTATI NAL DEVEL LITATE STE Is and broa cribing how Stoses of STEN	ONS OPMENT TO THE MILEARNING STATE TO THE MIS AN INTERNITE TO THE MIS AN INTERNITE TO THE MIS AN INTERNITE MIS AND INTERNITE MIS AN INTERNITE MIS AND	HAT INCREANG n goals: grated compo	ASES nent of	
TANI TANI HEIR a. ST	and purpose of carrying the activity over to FF DEVELOPMENT AND EXI- DARD 4: STAFF RECEIVE PROFESSION R CONFIDENCE AND ABILITY TO FACI TEM is integrated into existing training The staff handbook contains a section describe overall program and the goals and purp	PECTATI NAL DEVEL LITATE STE Is and broat cribing how Stoses of STEM a part of the or	ONS OPMENT TO THE MILEARNING SHOW THE MILEARNI	HAT INCREA NG n goals: grated compor , and its purpo	ASES nent of	
TANIHEIR	and purpose of carrying the activity over to FF DEVELOPMENT AND EXIT DARD 4: STAFF RECEIVE PROFESSION CONFIDENCE AND ABILITY TO FACION	PECTATI NAL DEVEL LITATE STE Is and broat cribing how Stoses of STEM a part of the ovithin annual property.	ONS OPMENT TEM LEARNING DEPTOREM IS AN INTER OF THE CONTROL OF THE	HAT INCREA NG In goals: grated compon , and its purpo	ASES nent of	
STAF STANIC HEIR a. ST	and purpose of carrying the activity over to FF DEVELOPMENT AND EXI- DARD 4: STAFF RECEIVE PROFESSION R CONFIDENCE AND ABILITY TO FACI TEM is integrated into existing training The staff handbook contains a section describe overall program and the goals and purp Staff can describe what STEM is, why it is a STEM related goals are clearly embedded we	PECTATI NAL DEVEL LITATE STE Is and broa cribing how Stoses of STEN a part of the ovithin annual prelopment are and current	ONS OPMENT TO SEM LEARNING TEM IS AN INTERPORTATION OF THE PROBLEM TO THE PROBLEM	HAT INCREANG In goals: grated compoint, and its purpose earning:	ASES nent of	
STAF STANIC HEIR a. ST	and purpose of carrying the activity over to FF DEVELOPMENT AND EXI- DARD 4: STAFF RECEIVE PROFESSION R CONFIDENCE AND ABILITY TO FACI TEM is integrated into existing training The staff handbook contains a section describe overall program and the goals and purp Staff can describe what STEM is, why it is a STEM related goals are clearly embedded was aff development focuses on youth development and are provided by trained, you	PECTATI NAL DEVEL LITATE STE Is and broa cribing how Stoses of STEM a part of the ovithin annual prelopment are and curren uth profession	ONS OPMENT TEM LEARNING DEPTOREMENT TO THE SECOND TO THE S	HAT INCREASE IN GOODS: Grated compoints, and its purpose Parning: Youth Pered using	ASES nent of	

	Rating	4	3	2	1	NA
	Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know Not Applicable
	Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn pertain to ou program."
STAFF	DEVELOPMENT AND EXPECTATIONS	S: STANDA	RD 4 contin	ued		
AVER.	AGE INDICATOR RATING					
						INDICATOR RATING
4c. Sta	aff are exposed to interesting, easy to	implement	STEM con	tent and cur	ricula:	
•	Program administrators have researched an IN Afterschool Network, Afterschool Alliance materials		•			
•	Program administrators have acquired age a research	appropriate ci	urricula and m	aterials as a re	esult of	
•	Staff have received experiential training for the materials	ne use and im	plementation	of curricula an	nd	
•	Training includes various learning modalities on experiences and trials with materials	as well as op	portunities for	staff to have h	nands-	
4d. St	aff learn real world applications of ST	EM:				
•	Staff can name workforce needs and skills r skill building (i.e. problem solving, collaborat			•		
•	Staff can describe how a STEM activity app	lies to a real v	vorld situation	,		
•	Activities are designed to align with real wor water conservation)	ld application	s (e.g. service	learning proje	cts,	
•	Staff are retrained on content if they are una	ıble to demor	strate the abo	ove skills		
•	Youth can transfer knowledge and describe l situation	now a STEM	activity relates	to a real world	1	
	aff learn to use the inquiry process an formal STEM:	d other me	thods for te	aching		
•	Program administrators choose best practi After-School Science and the NOYCE Foun				for	
•	Staff attend training that focuses on inquiry-	based learnir	g and project	-based learning	9	
•	Youth are engaged in activities that staff have	ve prepared t	nat encourage	problem solvi	ng,	

	Rating	4	3	2	1	NA
	Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know/ Not Applicable
	Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn't pertain to our program."
TAFF	DEVELOPMENT AND EXPECTATIONS	S: STANDAI	RD 4 contin	ued		
VERA	AGE INDICATOR RATING					
						INDICATOR RATING
f. Sta	aff are resource gatherers, knowing w	here to find	expertise a	and how to	use it:	
•	A collection of resources has been developed	ed and is onsi	te for staff use)		
•	Staff can identify where, when, and how our implementation of activities	tside resource	es are used in	the design or		
•	The resource guide is used for planning and development	designing pr	ogram activitie	es and for staf	f	
•	Staff are encouraged to ask questions and concept is unclear	seek support	when a STEM	resource or		
g. Sta	aff learn from STEM experts in the cor	nmunity:				
•	Local businesspeople make presentations to required of entry level employees and the potthe program	•	•			
•	Local school personnel make presentations	to staff regard	ding STEM ed	ucation		
•	Local experts are invited to observe and/or	participate in	activities and	give feedback	to staff	
•	The program's advisory committee or self-a education	ssessment te	am includes a	local expert in	STEM	
	aff are partnership builders, actively export STEM programming: STEM experts have made presentations to	the staff	•	·		
•	STEM experts regularly visit the program to activates for youth	•		•		
•	Materials and supplies, or funds for material state organizations or individuals	s and supplie	s have been c	lonated by loc	al or	

Staff have received training regarding on available STEM experts are and potential opportunities for partnering

	Rating	4	3	2	1	NA
	Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know Not Applicable
	Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn pertain to ou program."
STAFF	DEVELOPMENT AND EXPECTATIO	NS: STANDA	RD 4 contin	ued		
AVER	AGE INDICATOR RATING					
						INDICATOR RATING
•	The training includes a suggested script to out for support	o use when ma	king initial con	tact or when re	eaching	
4i. St	aff are encouraged to learn alongsic	e youth and	facilitate wa	ays to find a	nswers:	
		_		•		
•	Staff are actively engaged with youth duri	ng activities				
•	Staff are actively engaged with youth duri Staff ask youth open-ended questions the think?"					
•	Staff ask youth open-ended questions the	at include "how ow youth that so oe a definitive a	," "why," and/o come issues ar nswer, or that	or "what do you	u	
•	Staff ask youth open-ended questions that think?" Staff model the inquiry process and to shorder to demonstrate that there may not	ow youth that soe a definitive a	," "why," and/o come issues ar nswer, or that	or "what do you	u	
•	Staff ask youth open-ended questions the think?" Staff model the inquiry process and to shorder to demonstrate that there may not solution is a process that requires specular.	ow youth that so a definitive a stion and inquirum in STEM space and leading a	"," "why," and/o come issues ar nswer, or that y aces: arned helpless	or "what do you e so complex identifying a sness in order	u	
• 4j. St	Staff ask youth open-ended questions the think?" Staff model the inquiry process and to shorder to demonstrate that there may not solution is a process that requires specular staff learn strategies to support equity. Staff understand the concepts of micro-into avoid them and provide programming	ow youth that so a definitive a ation and inquiruing in STEM space and learn	"," "why," and/o some issues ar nswer, or that y aces: arned helpless reflective of d	or "what do you e so complex identifying a sness in order iversity in	u	
• 4j. St	Staff ask youth open-ended questions the think?" Staff model the inquiry process and to shorder to demonstrate that there may not solution is a process that requires specular staff learn strategies to support equity. Staff understand the concepts of micro-into avoid them and provide programming gender, ability, race, etc.	ow youth that so a definitive a ation and inquir in STEM spacequities and learners are to esta	" "why," and/or some issues ar nswer, or that y aces: arned helpless I reflective of deablish equity or	or "what do you e so complex identifying a sness in order iversity in	u in	
• 4j. St	Staff ask youth open-ended questions the think?" Staff model the inquiry process and to shorder to demonstrate that there may not solution is a process that requires specular staff learn strategies to support equity. Staff understand the concepts of microit to avoid them and provide programming gender, ability, race, etc. Staff use wait times, class lists and other Staff implement "think time" as a strategy.	ow youth that so a definitive a ation and inquire in STEM space and inquire responsive and routines to estate to allow stude	" "why," and/or come issues ar nswer, or that y aces: arned helpless reflective of d ablish equity of nts to formulat	e so complex identifying a sness in order iversity in force the ideas before	u in	
4j. St	Staff ask youth open-ended questions the think?" Staff model the inquiry process and to shorder to demonstrate that there may not solution is a process that requires specular staff learn strategies to support equity. Staff understand the concepts of microto avoid them and provide programming gender, ability, race, etc. Staff use wait times, class lists and other Staff implement "think time" as a strategy responding Staff use whole group, small group, pairing	ow youth that so a definitive a stion and inquire in STEM space and inquire responsive and routines to estate to allow stude and and individual	" "why," and/one issues are nawer, or that y aces: arned helpless reflective of deblish equity of ablish equity of all work time to	e so complex identifying a sness in order iversity in f voice te ideas before allow all youth	u in	
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	Rating	4	3	2	1	NA
Scale Des	cription	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know/ Not Applicable
Program mi	ght say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn't pertain to our program."
AVERAGE INDICATOR RATING						
						INDICATOR RATING

PROGRAM FOCUS

STANDARD 5: ACTIVITIES INSPIRE AND ENGAGE YOUTH IN STEM LEARNING

5a. Activities are fun, hands-on, active, and experiential:

- Youth are actively engaged in each STEM activity
- Youth enjoy the activity as evidenced by: talking to each other about the activity, asking
 inquisitive questions during the activity; smiling, etc.
- Activities require youth to interact with and use manipulatives or other tangible materials that might be novel to them
- Activities often have no clear cut answer or solution, thus requiring thought and trial and error to reach a conclusion or solution
- Staff reinforce and praise youth for their willingness to try new things

5b. Activities are collaborative and use a team-based approach:

- Staff design activities that require youth work together
- Youth work toward a common goal, divide tasks, and help each other
- Staff model a collaborative approach by their interactions with each other in the presence of youth
- Some activities require teams to complete different components and then work together as a larger team to develop the final product
- Staff use best practices for cooperative learning

	Rating	4	3	2	1	NA
	Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know Not Applicable
	Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn pertain to ou program."
PROG	RAM FOCUS: STANDARD 5 continued	I				
AVER	AGE INDICATOR RATING					
						INDICATOF RATING
5c. Yo	outh identify topics and questions of ir	nterest:				
•	Staff engage in conversation with youth and problems/issues in their community that the	, ,	0 0			
•	A youth advisory group regularly meets with	staff to discu	ss future activ	ities/projects		
•	Staff present scenarios to youth that illustrat youth to choose what they would like to exp		estions and iss	sues, and allov	V	
5d. A	ctivities connect to the interests, expe	riences, an	d cultures o	of youth part	ticipants:	
•	Activities are age appropriate and culturally r	elevant				
•	The makeup of the youth advisory group refl	ects the diver	sity of the you	th in the progr	am	
•	Final products and displays reflect a variety of	of cultures				
•	Staff talk to youth individually or in small grouinterests or previous experiences	ups and utilize	e probing ques	stions to deterr	mine	
5e. Yo	Through a variety of media, youth are expose STEM skills can help lead to new products, so Youth are presented with real life problems of possible solution	ed to real life solutions, adv	scenarios that ancements	demonstrate l	now	

	Rating	4	3	2	1	NA
	Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know Not Applicable
	Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're no sure." or "This doesr pertain to o program.'
ROGI	RAM FOCUS: STANDARD 5 continued					
AVER/	AGE INDICATOR RATING					
						INDICATOR RATING
•	Youth visit sites in the community that will hand real life situations Youth participate in service learning project Visitors/speakers present information to she the community and STEM (e.g. dealing with	s incorporatin	ng STEM skills etween situatio	ns, businesse:	s, etc. in	
5f. Yo	outh have opportunities to experience Products resulting from projects are on dis	STEM lear	ning throug	h projects:		
•	Staff have received training in project based	d and coopera	ative learning			
•	Youth work on service learning projects					
_	outh have opportunities to practice ne	w skills, pro	esent and s	howcase the	eir work	
_						
_	guests: Staff design activities that enable youth to p	oractice and r	efine skills rec	ently learned ir		
to	guests: Staff design activities that enable youth to pactivities	oractice and r I skill they wou vited to attend	efine skills reco	ently learned ir	n earlier	

Rating	4	3	2	1	NA	
Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know/ Not Applicable	
Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn't pertain to our program."	
PROGRAM FOCUS STANDARD 6: THE PROGRAM PROVIDES OPPORTUNITIES FOR YOUTH TO LEARN STEM CONTENT, SKILLS AND KNOWLEDGE						
AVERAGE INDICATOR RATING						

6a. The program has a STEM curriculum that supports youth learning:

- Staff are aware of STEM related curriculum and activities utilized in the school program
- Program has purchased and/or adopted a STEM curriculum that has been endorsed or researched by a nationally recognized organization
- Staff have received training in the use and application of the adopted curriculum

6b. Next Generation Science Standards inform STEM planning:

- Through communications with teachers, staff are aware of the standards being addressed in the classrooms of the youth in the program throughout the year
- Staff have access to curriculum maps utilized by schools
- Staff review curriculum map(s) as they plan upcoming activities incorporating STEM
- Staff can name the standards being emphasized in an activity or project

6c. Program curricula and activities complement school day learning:

- Through communications with teachers and with youth, staff stay informed of current and upcoming curriculum, standards, and activities being utilized in the school classrooms of youth
- Staff design activities or projects related to those in the classroom, or provide youth with extended time during afterschool time to do more in depth work on a current classroom based activity
- Staff request monthly updates of classroom instructional units
- Staff help youth make the link from classroom activities to afterschool activities

	Rating	4	3	2	1	NA	
	Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know Not Applicable	
	Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn pertain to ou program."	
ROGI	RAM FOCUS: STANDARD 6 continued	l					
VERA	GE INDICATOR RATING						
						INDICATOR RATING	
	vities develop higher-order thinking s nning, problem solving, and reflecting		quiry, decis	sion making	,		
•	Staff have received training related to incorp projects and training in how youth learn in a	_	•	in activities ar	nd		
•	Staff explain to youth and use vocabulary id will use	entifying the	arious thinkin	g skills youth o	can/		
•	Staff differentiate expectations for youth						
•	Youth use a variety of methods for working on and solving problems in all activities						
•	Bloom's Taxonomy is posted for staff to refe	erence and co	nsider when p	olanning			
	th have opportunities to apply scienti			nipulating, te	esting,		
	estigating, predicting, questioning, an						
•	Staff design activities that require youth to us The scientific method is posted for all youth	-		-			
•	Youth are prompted in the use of these strain other areas		_		_		
6f. S1	ΓΕΜ activities include a variety of sub	ject areas	e.g. reading	g, writing, aı	nd art):		
•	When planning STEM activities/projects, star appropriately be incorporated	ff consider wh	nat other subje	ect areas can			
•	When planning any activity, staff consider STE	EM principles,	and a multidis	sciplinary appro	oach		
•	Staff point out connections across subjects isolated by subject	to youth and	emphasize tha	at the skills are	not		
	Staff training emphasizes the importance of	being aware	of the interdisc	ciplinary nature	e of		

Rating	4	3	2	1	NA
Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know/ Not Applicable
Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn't pertain to our program."
Program Focus: STANDARD 6 continued					

Program Focus: STANDARD 6 continued

AVERAGE INDICATOR RATING

INDICATOR RATING

6g. Youth have opportunities to learn about and explore STEM careers:

- Various media (posters, brochures, videos, etc.) are available on site to illustrate STEM related career opportunities
- Internships or shadowing opportunities are available for youth
- Youth visit various STEM related businesses or sites to gain awareness
- Persons working in STEM related careers visit the program and talk with youth about their career/job
- Youth have access to exploring personal STEM career interests through a project or inventory

DATA COLLECTION AND IMPACT

STANDARD 7: THE PROGRAM UTILIZES A VARIETY OF DATA TO MEASURE THE IMPACT OF ITS STEM PROGRAMMING

7a. The program has a written plan with established goals:

- An annual action plan, describing program goals for the year, is designed in collaboration with staff, board, parents, and youth
- Goals related to STEM are included or embedded in program goals

7b. The program collects data from staff, students, families, and community partners to demonstrate STEM learning:

- Program stakeholders complete a survey based on program goals and outcomes
- The Quality Community Self Assessment team, in consultation with the program evaluator, has established what data can be used for demonstration of STEM learning

	Rating	4	3	2	1	NA
	Scale Description	Exceeds Standards	Meets Standard	Approaching Standard	Standard Not Met	Don't Know/ Not Applicable
	Program might say:	"We are a leader in this."	"We demon- strate this in observable ways."	"We could use some support here."	"We need significant support in this."	"We're not sure." or "This doesn't pertain to out program."
DATA	COLLECTION AND IMPACT: STANDAR	RD 7 contin	ued			
AVER/	AGE INDICATOR RATING					
						INDICATOR RATING
•	Data routinely collected for the overall progr related principles and goals	am evaluatior	includes item	ns reflecting ST	ΓEM	
•	An external evaluator assess program efficie based observation tool, such as "Dimension			ards-		
7c. P	rogramming is adjusted based on data	a findings:				
•	The annual program evaluation is reviewed to stakeholders	oy program ad	dministrators,	board, and		
•	The evaluation information is used to adjust the evaluation	program goal	s based on ar	eas of need no	oted in	
•	Program administrators meet with staff to re	view evaluatio	on results			
•	 Administrators and staff collaborate to decide on needed changes in programming based on evaluation report and annual program plan 					
7d. T	he program shares the progress and o	outcomes v	vith key stal	keholders:		
•	Program administrators meet with stakeholders to review the program evaluation report					
•	Stakeholders and administrators discuss evalumprovement	aluation result	s and identify	areas in need	of	
	he program maintains confidentiality o	f all studen	t data and a	adheres to a	all federal,	
•	There is a written policy and procedures described	cribing the ma	aintenance of	youth files		
•	The policy and procedures detail what should	d and should	not be mainta	ined in a file		
•	Files of youth are stored in a secure location	easily access	ible to staff			
•	Families are notified of the confidentiality of re records is in place	cords and a p	procedure for t	family access t	to	
•	The site director provides family access and reviewed	remains with	the family mer	mber while file	is being	
•	Policy regarding confidentiality of youth files in year	s reviewed wi	th all staff at b	eginning of pr	ogram	

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