2022 NEW OR REVISED N	IATERIAL IS FLAGGED ON ITER	M HEADER. Revisions of	are shown in bold font.	
Program ID#:	Org. ID#:	Visit D		
Assessor ID#:	Assessor Last	Name:		
Class Portfolio Review T	ime Start Time: hh:mm AM/PM		d Time: :mm AM/PM	
		🗆 Infant	🗆 Toddler/Two	
Age category(s) of childr	en in this CP:	Preschool	🗆 Kindergarten	
		□ School-Age		
Class(es) in this CP:				
Class Name:		Class N	lumber:	
Class Name:		Class N	lumber:	
Class Name:		Class N	Number:	
Class Name:		Class N	Number:	
Reliability Check:	□ Yes	□ No		
General Rating Guidelines:Example(s): A specific, concrete instance of the practice, as opposed to a general statement of how the practice is done.Lesson plan: Broadly defined as a guide for teaching staff to implement learning activities and opportunities. Lesson plan evidence may take the form of written daily, weekly or monthly documents containing brief descriptions of multiple planned activities; detailed plans (Usually a page or two) for a single activity; or curriculum webbing.				
Play: Children's active engager	nent and enjoyment of an act	ivity and their ability to	o determine how the activity	
Show or describe: When an item says "show or describe", this means that you may document the stated practice with a sample (photo, captioned photo, child work sample, form, lesson plan) OR provide a brief narrative description (e.g. paragraph) that specifically addresses how you meet the stated practice. It is acceptable to both show AND describe, if both are needed to adequately address the stated practice.				
<i>Skill:</i> The ability to do something well, usually as the result of training and practice.				
Examples of skills: Tooth brush tricycle, measuring and pouring		ting on a coat, holding	a pencil, adding, riding a	

Standard 1 – Relationships		
1C: Helping Children Make Friends		
1C.6 ITPKS		
Show or describe two examples of how you help make children's play more	□Yes	
complex.	□No	
1D: Creating a Predictable, Consistent, and Harmonious Classroom		
1D.6 ITPKS		
Show two objects, materials, or visual images within your classroom that	□Yes	
depict men and/or women in work, family, and/or personal roles.	□No	
1D.7 TPKS		
Show or describe one example of how children have opportunities to	□Yes	
participate in decision making about class plans.		□Not Age
1D.8 T P K S		
Show or describe one example of how you have antisinated problematic	□Yes	
Show or describe one example of how you have anticipated problematic behavior and taken steps to prevent it.		
		∐Not Age
<u>Examples of problematic behavior:</u> Temper tantrums, not following directions, persistent whining children and adults.	, conjiicts	with other
Standard 2 – Curriculum 2A: Curriculum: Essential Characteristics		
ZA. Curriculum: Essential Characteristics		
2A.2 ITPKS		
Show or describe two examples of how you change classroom materials or	□Yes	
equipment as children's skill levels change over time.	□No	
2A.4 TPKS		
Highlight and label two weeks of lesson plans to show where they include		
each of these content areas: literacy, mathematics, science, technology,	□Yes	
creative expression and the arts, health and safety, social studies.	□No	□Not Age
<u>Technology:</u> Equipment and machinery developed from scientific knowledge.		
<u>Examples of technology</u> : Hand tools, microscopes, computers, clocks, keys, plumbing, wagons. <u>Examples of social studies:</u> Family, friends, community, social roles, social rules, geography, more	ev, busines	ses,
governments.	,,	,
2A.5 PKS		
Show or describe two examples of play experiences you have planned	□Yes	
Show or describe two examples of play experiences you have planned which are related to learning themes in the curriculum.		
	□No	∐Not Age
Examples of curriculum themes or topics: Seasons, farm animals, transportation, insects.		

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2C: Areas of Development: Physical Development		
2C.1 PKS		
Show or describe two examples of activities and materials that give children the chance to play physical games with rules and structure.	□Yes □No	□Not Age
Examples of physical games with rules and structure: Hokey Pokey, Simon Says, Red Light/Green L	ight, hops	cotch, tag.
2D: Areas of Development: Language Development		
2D.3 P K S		
Show or describe two examples of how you teach children to have discussions with each other to resolve interpersonal problems. <u>Interpersonal problems:</u> Conflicts, disagreements, or misunderstandings between children or betw	□Yes □No veen childr	□Not Age en and staff.
2D.4 PKS		
Show or describe two examples of how you teach children to have discussions with each other to solve problems related to the physical world. <u>Examples of problems related to the physical world:</u> How to retrieve a ball that has gone over a fe make cars go faster or further, putting puzzle pieces together.	□Yes □No nce, using	□Not Age ramps to
2E: Curriculum Content Area for Cognitive Development: Early Literacy		
2E.9 I T		
Show two examples of songs you sing to infants, toddlers, or twos during teacher-child one-on-one play.	□Yes □No	□Not Age
2E.10 IT		
Show two examples of simple rhymes you share with infants, toddlers, or twos during teacher-child one-on-one play.	□Yes □No	□Not Age
2E.11 I		
Show two examples of interactive, routine games you share with infants during teacher-child one-on-one play.	□Yes □No	□Not Age
Examples of routine games: Patty-Cake, peek-a-boo, and Itsy-bitsy Spider.		
2E.12 I T		
Show picture books, wordless books, and rhyming books (two or more of each) that are available to infants, toddlers, or twos every day.	□Yes □No	□Not Age

<u>Wordless books</u>: Books with no words or few words, in which information or narrative is conveyed primarily through imagery.

2E.13 T		
Show two examples of songs or games involving sequences of gestures you share with toddlers or twos during teacher-child one-on-one play. <u>Examples of games involving sequences of gestures:</u> Where is Thumbkin, This Little Piggy.	□Yes □No	□Not Age
2E.14 T		
Show or describe two examples of ways you help toddlers or twos understand that pictures (in books, on screen, or elsewhere) can represent real things in the environment.	□Yes □No	□Not Age
2E.15 T P K S		
Show or describe two examples of ways you help children connect print to spoken word.	□Yes □No	□Not Age
Examples of print: Labels, classroom rules/routines, signs, posted letters, words, or sentences.		
2E.16 PKS		
Show or describe how children have chances to retell or reenact events in storybooks.	□Yes □No	□Not Age
2E.17 PKS		
Show two examples of lesson plans that link books to current learning topics, themes, or activities.	□Yes □No	□Not Age
2E.18 PKS		
Show that writing materials or activities are readily available in three learning centers other than the writing center.	□Yes □No	□Not Age
Learning centers: Defined areas within a classroom prepared with a selection of materials that pro	omote lear	ning in a
specific content area, such as art or science. <u>Examples of learning centers:</u> Blocks/construction, writing table, woodworking, library, creative as science and collections.	rts, manipi	ulatives,
2E.19 PKS		
Show through lesson plans or activity schedules that children have at least	□Yes	
one opportunity daily to write or dictate their ideas.	□No	□Not Age
2E.20 РКS		
Show or describe how you help children write the words and messages they	□Yes	
are trying to communicate.	□No	□Not Age
2E.21 PKS		
Show that printed words about topics of current interest are posted in the classroom at eye level or made available on laminated cards.	□Yes □No	□Not Age

2E.22	PKS		
Show and o writing.	lescribe two examples of how you model the process of print	□Yes □No	□Not Age
	act of communicating thoughts, ideas, and information to others through use of print <u>vriting:</u> Lists, charts and graphs, letters, reflections on and responses to experiences, r rocedures.		tructions,
2E.23	PKS		
	example of a lesson plan about how writing is used in daily life. ways writing is used in daily life: Shopping lists, letters, cards, journals/diaries, e-mail,	□Yes □No online-po	□Not Age
2E.24	KS		
	example of a lesson plan in which you play a game that s kindergarteners and school-agers to identify phonemes in	□Yes □No	□Not Age
	n individual sound within a spoken word. <u>honemes:</u> The word "cat" is made up of 3 phonemes /k/, /æ/, and /t/ sounds.		
2E.25	κs		
	kindergarteners' and school-agers' schedules allow for time to pendently each day.	□Yes □No	□Not Age
2F: Curricu	lum Content Area for Cognitive Development: Early Mathematics		
2F.12	ΙΤΡΚS		
	ples of toys and other materials of different shapes, sizes, colors, patterns (two examples of each).	□Yes □No	
Examples of v	<u>visual patterns</u> : Polka dots, stripes, zigzags, checkerboard, hounds tooth, paisley, anin	nal print.	
2F.13	TPKS		
Show or de	scribe two examples of experiences or materials you provide that	□Yes	
help childre	en learn about number concepts.	□No	□Not Age
static and dyr Examples of r	<u>epts:</u> The understanding of cardinal and ordinal number systems as related to objects namic nature of these relationships. <u>number concepts:</u> Teachers counting out-loud for toddlers and twos, children counting		
manipulative	s, sequencing.		
2F.14	PKS		
	esson plans in which children learn to understand basic concepts	□Yes	
of geometr	у.	□No	□Not Age
	p <u>asic concepts of geometry:</u> Naming and recognizing two- and three-dimensional sha _l mposed of different shapes.	pes, recog	inizing how

2F.15 P		
Show two lesson plans in which children learn to understand repeating	□Yes	
patterns.	□No	□Not Age
<u>Repeating patterns:</u> Sequences of colors, shapes, sounds, or other attributes that occur again and <u>Examples of repeating patterns:</u> Circle, circle, square, circle, circle, square; yellow, blue, red, yello	-	ed
2F.16 K S		
Show two lesson plans in which kindergartners and school-agers make and record measurements of things.	□Yes	
	□No	□Not Age
2F.17 K S		
Show two lesson plans in which kindergartners and school-agers create,	□Yes	
represent, discuss and/or extend repeating and growing patterns.	□No	□Not Age
<u>Repeating patterns:</u> Sequences of colors, shapes, sounds, or other attributes that occur again and <u>Examples of repeating patterns:</u> Circle, circle, square, circle, circle, square; yellow, blue, red, yello <u>Examples of growing patterns:</u> 1, 2, 4, 8; yellow, blue, yellow, blue, red, yellow, blue, red, green	ow blue, re	ed
2F.18 K S		
Show or describe two examples of materials or experiences that encourage	□Yes	
kindergarteners and school-agers to do addition, subtraction, and other numerical functions using numerical symbols and operators.	□No	□Not Age
Examples of numerical symbols: 1, 2, 3, ¼		
Examples of numerical operators: +, /, -, \forall , \leq		
2F.19 I	NEW	/ ITEM 2022
Show two examples of high contrast visual stimuli that are available to infants in the classroom environment.	□Yes □No	□Not Age
High contrast visual stimuli: Simple, engaging arrangements of black and white (or other high c		-
shapes and patterns.		
2G: Curriculum Content Area for Cognitive Development: Science		
2G.5 I T P K S		
Show six toys or classroom materials that provide interesting sensory	□Yes	
experiences in sight, sound, and touch (two of each).	□No	
2G.6 I T		
Show two toys, materials, or activities designed for infants, toddlers, or twos	□Yes	
to play with to make things happen.	□No	□Not Age
2G.7 I T		
Show two toys, materials, or activities designed for infants, toddlers, or twos	□Yes	
to play with and discover how to solve simple problems.	□No	□Not Age

Show two lesson plans that teach children about the structure and properties of matter.	□Yes □No	□Not Age
<u>Examples of structure and properties of matter:</u> Concepts such as hard, soft, float, sink, liquid, hea <u>Matter:</u> The substance of which a physical object is composed. <u>Examples of matter:</u> Wood, dirt, rock, cork, water, oil, flesh.	vy.	
2G.9 P K S		
Show two lesson plans in which children collect data, then represent their findings (for example, drawing or graphing).	□Yes □No	□Not Age
<u>Data:</u> Broadly defined as factual information and may relate to any of the curriculum content are	as (not just	t science).
2G.10 PKS		
Show two lesson plans in which you encourage children to ask questions or make predictions about natural and physical phenomena.	□Yes □No	□Not Age
<u>Phenomena:</u> Facts or occurrences directly observable by the senses.		
2G.11 PKS		
Show or describe two ways you teach children to learn and use science-	□Yes	
related vocabulary.	□No	□Not Age
Examples of science-related vocabulary: Melt, freeze, hot, cold, sink, float, earth, insect, life, seed,	and weat	her.
2H: Curriculum Content Area for Cognitive Development: Technology		
2Н 1 РК 5		
2H.1 PKS		
2H.1 P K S Show two lesson plans in which you use technology to enrich your curriculum.	□Yes □No	□Not Age
Show two lesson plans in which you use technology to enrich your		□Not Age
Show two lesson plans in which you use technology to enrich your curriculum. <u>Technology:</u> Equipment and machinery developed from scientific knowledge.	□No	Ū
 Show two lesson plans in which you use technology to enrich your curriculum. <u>Technology:</u> Equipment and machinery developed from scientific knowledge. <u>Examples of technology:</u> Hand tools, microscopes, computers, clocks, keys, plumbing, wagons. 2J: Curriculum Content Area for Cognitive Development: Creative Expression ar the Arts 	□No	Ū
Show two lesson plans in which you use technology to enrich your curriculum. <u>Technology:</u> Equipment and machinery developed from scientific knowledge. <u>Examples of technology:</u> Hand tools, microscopes, computers, clocks, keys, plumbing, wagons. 2J: Curriculum Content Area for Cognitive Development: Creative Expression ar the Arts 2J.6 ITPKS	□No	Ū
 Show two lesson plans in which you use technology to enrich your curriculum. <u>Technology:</u> Equipment and machinery developed from scientific knowledge. <u>Examples of technology:</u> Hand tools, microscopes, computers, clocks, keys, plumbing, wagons. 2J: Curriculum Content Area for Cognitive Development: Creative Expression ar the Arts 	□No	Ū
Show two lesson plans in which you use technology to enrich your curriculum. <u>Technology:</u> Equipment and machinery developed from scientific knowledge. <u>Examples of technology:</u> Hand tools, microscopes, computers, clocks, keys, plumbing, wagons. 2J: Curriculum Content Area for Cognitive Development: Creative Expression ar the Arts 2J.6 ITPKS Show two lessons plans that help children appreciate visual arts from	□No nd Appre	ciation for
Show two lesson plans in which you use technology to enrich your curriculum. <u>Technology:</u> Equipment and machinery developed from scientific knowledge. <u>Examples of technology:</u> Hand tools, microscopes, computers, clocks, keys, plumbing, wagons. 2J: Curriculum Content Area for Cognitive Development: Creative Expression and the Arts 2J.6 ITPKS Show two lessons plans that help children appreciate visual arts from different cultures. Visual arts: creations that can be observed and appreciated.	□No nd Appre	ciation for
Show two lesson plans in which you use technology to enrich your curriculum. <u>Technology:</u> Equipment and machinery developed from scientific knowledge. <u>Examples of technology:</u> Hand tools, microscopes, computers, clocks, keys, plumbing, wagons. 2J: Curriculum Content Area for Cognitive Development: Creative Expression are the Arts 2J.6 ITPKS Show two lessons plans that help children appreciate visual arts from different cultures. Visual arts: creations that can be observed and appreciated. <u>Examples of visual arts:</u> Painting, drawing, sculpture, photos, mask-making, fabric arts, basketry,	□No nd Appre	ciation for

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2J.8	IT		
	esson plans that provide infants, toddlers, or twos with chances and manipulate age-appropriate art materials.	□Yes □No	□Not Age
2J.9	тркѕ		
and/or cond	e examples showing or describing how you teach vocabulary cepts related to visual arts.	□Yes □No	□Not Age
<u>Examples of co</u>	<u>isual arts:</u> Painting, drawing, sculpture, photos, mask-making, batik, quilts, basketry <u>oncepts and vocabulary related to visual arts</u> : Texture, smooth, bumpy, media, paint rcolors, clay, Picasso, DaVinci.		
2J.10	тркѕ		
	examples showing or describing how you teach vocabulary cepts related to music.	□Yes □No	□Not Age
	<u>oncepts and vocabulary related to music</u> : Tempo, musician, rhythm, jazz, classical, ro ach, Raffi, Bob Marley.	eggae, ins	truments,
2J.11	тркѕ		
Drovido two	o examples showing or describing how you toach yocabulary	□Yes	
	examples showing or describing how you teach vocabulary cepts related to drama.		□Not Age
includes dram	a is broadly defined as the acting-out of a story through dialogue or pantomime. Dep atic or pretend play. oncepts and vocabulary related to drama: Pretend, imagine, emotions, act, make be		dly, drama
2J.12	тркѕ		
	examples showing or describing how you teach vocabulary cepts related to dance.	□Yes □No	□Not Age
Examples of co	oncepts and vocabulary related to dance: Movements, slide, jump, wiggle, ballet, ta	p, roll, floo	at, Swan Lake.
2J.13	PKS		
	examples of opportunities and materials you provide for children ree-dimensional art.	□Yes □No	□Not Age
2L: Curricul	um Content Area for Cognitive Development: Social Studies		
2L.5	TPKS		
	scribe two ways you help children learn about the diversity of ture in society.	□Yes □No	□Not Age
	<u>amily structures:</u> Nuclear family, single-parent family, extended family, childless fam family, and families including adopted members, same-sex spouses, unwed partners,		
2L.6	ТРКЅ		
Show or des differing ab	scribe two ways you help children learn about people with ilities.	□Yes □No	□Not Age

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2L.7 T P K S		
Show or describe two ways you help children learn about people of various ages (very young to elders) doing a wide range of jobs and/or activities.	□Yes □No	□Not Age
2L.8 T P K S		
Show or describe two ways you help children learn specific details about the actual community in which they live.	□Yes □No	□Not Age
Generic books and posters about community resources or community helpers are insufficient to ma <u>Community</u> : The specific locality of a group of people with shared governmental, cultural, historica occupational heritage. <u>Examples of community</u> : Military bases; workplaces; academic campuses; local business, towns; m residential, and recreational areas or landmarks.	al, social, r	eligious, or
2L.9 P K S		
Show or describe two ways you help children learn about the physical and geographic characteristics of their local environment.	□Yes □No	□Not Age
<u>Examples of qeoqraphic characteristics:</u> Rivers, gardens, mountains, parks, buildings, community b neighborhood layout.	ousinesses,	, and
2L.10 P K S		
Show two examples of how you provide children with opportunities or materials that help them build a basic understanding of economic concepts.	□Yes □No	□Not Age
Examples of economic concepts: Money, buying and selling, wants and needs, the value of things.		
Standard 3 – Teaching		
3A: Designing Enriched Learning Environments		
3A.3 I T P K S		
Show or describe two ways in which teaching staff, program staff, and/or consultants work as a team to implement individualized plans for children. Such	□Yes	
plans may include any Individualized Family Service Plans (IFSPs) and Individualized Education Programs (IEPs).	□No	
<u>Consultants</u> : Individuals outside of the program who are invited into the program to support staff	efforts to i	meet the
needs of children and families. <u>Examples of individualized plans for children</u> : Behavior management plans, toilet training, plans to or sleeping needs, medication administration plans. <u>Individualized family service plan (IFSP)</u> : A plan to ensure free and appropriate public education (F, developmental delays good birth to three years, in compliance with the Individuals with Disphilitie	APE) for cl	nildren with
developmental delays aged birth to three years, in compliance with the Individuals with Disabilitie. Part C. <u>Individualized education plan (IEP)</u> : A plan to ensure free and appropriate public education (FAPE) developmental delays aged three to 21 years, in compliance with the Individuals with Disabilities E	for childre	en with
Part B.		
3A.4 ITPKS		
Show two classroom displays that have been created to help children reflect	□Yes	
on and extend their learning.	□No	<i>a</i>
<u>Display:</u> A method of documentation in which examples of student ideas, completed work, process are preserved and exhibited in a place where it can easily be seen by the children.	es, and/oi	r rejiections

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3B: Creating Caring Communities for Learning		
3B.1 T P K S		
Show or describe two activities or lesson plans that encourage children to share their ideas or experiences.	□Yes □No	□Not Age
3D: Using Time, Grouping, and Routine to Achieve Learning Goals		
3D.3 P K S		
Show two examples of lesson plans in which children learn how the passage of time across several days can create changes in living or non-living things.	□Yes □No	□Not Age
3D.4 T P K S		
Show or describe two examples of how you organize time or space so children can play or work alone.	□Yes □No	□Not Age
3D.5 ITPKS		
Show two lesson plans that provide children with opportunities to engage in group projects.	□Yes □No	
3D.6 ITPKS		
Show two lesson plans that provide children with opportunities to learn from one another.	□Yes □No	
3D.7 P K S		
Show two examples of lesson plans in which children learn how the passage of time across several weeks can create changes in living or non-living things.	□Yes □No	□Not Age
3D.8 P K S		
Show two examples of lesson plans in which children learn how the passage of time across months can create changes in living or non-living things.	□Yes □No	□Not Age
3D.9 I T		
Show or describe two examples of lesson plans in which infants and toddlers revisit experiences and materials across periods of days or weeks.	□Yes □No	□Not Age

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3E: Responding To Children's Interests and Needs		
3E.8 I T P K S		
Show or describe one example of a time you modified the class schedule, when necessary, to scaffold children's learning.	□Yes □No	
<u>Scaffolding:</u> Teachers "provide assistance and/or add support to enable each child to master a c current level. The teacher gradually reduces the support as the child is able to proceed independ Appropriate Practice, 3rd Edition Page 154.		-
3E.9 I T P K S		
Show or describe one example of how you intentionally rearranged classroom equipment, when necessary, to scaffold children's learning.	□Yes □No	
<u>Examples of rearranging the classroom:</u> Staff expand learning centers or move furniture. <u>Scaffolding:</u> Teachers "provide assistance and/or add support to enable each child to master a current level. The teacher gradually reduces the support as the child is able to proceed independent Appropriate Practice, 3rd Edition Page 154.		•
3E.10 I T P K S NEW I	TEM LANG	UAGE 2022
Show or describe one example of how you changed a planned activity or	□Yes	
lesson if children showed interest in a different topic or activity.	□No	
3E.13 T P K S		
Show or describe one example of how you have customized a learning experience based on your knowledge of a child's ideas and interests.	□Yes □No	□Not Age
3E.14 T P K S		
Show or describe one example of how you have customized a learning experience, based on your knowledge of a child's skills.	□Yes □No	□Not Age
3F: Making Learning Meaningful for All Children		
3F.2 I T P K S		
Show two examples of classroom experiences you have created that involve	□Yes	
members of children's families.	□No	□Not Age
3G: Using Instruction to Deepen Children's Understanding and Build Their Ski	lls and Kno	wledge
3G.7 ITPKS		
Show one example of how you have made activities a little more difficult, as		
children refine skills or gain new skills, to advance each child's further	□Yes	
learning (scaffolding).	□No	

<u>Scarrolaing:</u> Teachers "provide assistance ana/or add support to enable each child to master a challenge just beyond his current level. The teacher gradually reduces the support as the child is able to proceed independently." Developmentally Appropriate Practice, 3rd Edition Page 154.

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3G.8	TPKS		
	esson plan that extends and challenges children's current ling of the world.	□Yes □No	□Not Age
3G.9	тркѕ		
with indivio	scribe two examples of how you engage in collaborative inquiry dual children and/or with small groups of children. <u>inquiry ("co-inquiry"):</u> A teaching method in which teachers and children together lead		
questions.	ons, engaging in discussions, gathering and assessing data, and determining next ste _l Two to six children.	os jor ansi	wernig new
3G.10	тркѕ		
	scribe one lesson plan of a skill you taught by breaking it down ngful and achievable parts.	□Yes □No	□Not Age
Standard 4	- Assessment of Child Progress		
	Appropriate Assessment Methods		
4B.1	ITPKS		
•	tfolios are used as an assessment method, show or describe how t meaningful and relevant for dual language learners.	□Yes □No	□n/A
Rate as NA if the program does not use child portfolios as an assessment method. Rate N/A if child portfolios are used but staff state there are no dual language learners currently enrolled in the class.			
are used to de further learni physical (bind Dual languag	<u>o:</u> A collection of information, samples, and artifacts of a child's developmental progr ocument the child's work, serve as a method to share the child's progress with others, ing. A systemic process should be used to determine what goes into the portfolio. Chi ler, folders) or digital (computer software, online). <u>e learner:</u> Refers to a child who is acquiring two or more languages simultaneously an ile continuing to develop their first language.	, and infor Id portfolio	m plans for os may be
4B.2	ITPKS		
•	folios are used as an assessment method, show or describe how are used to create activities or lesson plans.	□Yes □No	□n/A
<u>Child portfolio</u> are used to de	f the program does not use child portfolios as an assessment method. <u>o: A</u> collection of information, samples, and artifacts of a child's developmental progr ocument the child's work, serve as a method to share the child's progress with others, ng. A systemic process should be used to determine what goes into the portfolio. Chi	, and infor	m plans for

physical (binder, folders) or digital (computer software, online).

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4B.3 I T P K S	NEW ITEM LANGUAG	E & GUIDANCE 2022					
If child portfolios are used as an assessment method, show or explain how you make it meaningful and relevant for children with disabilities .		□Yes □N/A □No					
Rate as N/A if the class does not use child portfolios as an assessment method. Also rate NA if child portfolios are used but there are no children with disabilities currently enrolled in the class. <u>Child portfolio:</u> A collection of information, samples, and artifacts of a child's developmental progress. These portfolios are used to document the child's work, serve as a method to share the child's progress with others, and inform plans for further learning. A systemic process should be used to determine what goes into the portfolio. Child portfolios may be physical (binder, folders) or digital (computer software, online). <u>Disabilities</u> : Physical or mental health conditions that require special education services such as early intervention or individualized supports.							
4C: Identifying Children's Interests and Needs and Desc	choing children's Progres						
4C.1 ITPKS							
Show one example of how you refer to curriculum goals when interpreting	□Yes						
assessment data.		□No					
4D: Adapting Curriculum, Individualizing Teaching, and Informing Program Development							
4D.1 ITPKS							
Show two examples of how information from an observation observation observation of the second section of the second secon		□Yes □No					
4D.3 I							
Show or describe two examples of how you modify your caretaking routines for infants, based on observations of		□Yes □No □Not Age					
Anecdotal notes: Written narrative descriptions recorded after the o	bbserved behavior(s) occurs.						
4D.7 ITPKS							
	anducted in which	□Yes					
Show two examples of observational assessments you conducted, in which you noted a child's strengths, interests, and needs.		□No					
4E: Communicating with Families and Involving Families in the Assessment Process							
4E.1 I T P K S							
Show or describe two examples of how you provide ongoing opportunities for families to contribute their observations from home to the child		□Yes					
assessment process.	to be ongoing unless there are						

Information solicited one time only, at enrollment, is not considered to be ongoing unless there are additional opportunities for families to update such information over time.

Standard 7 – Families							
7B: Sharing Information between Staff and Families							
7B.1 IT							
Show or describe two examples of how you communicate daily with the families of infants, toddlers, or twos about each child's developmental	□Yes						
milestones, individual activities, and shared caregiving issues.	□No	□Not Age					
7B.2 PKS							
Show or describe two examples of how you communicate at least weekly with the families of preschoolers, kindergartners, and school-agers about	□Yes						
each child's developmental milestones, individual activities, and shared caregiving issues.	□No	□Not Age					

Global Ratings

Indicate your level agreement or disagreement with the following statements. Select only one position for each statement. Additional comments may be added to the Notes section below.

position for each statement raa	position for each statement. Additional comments may be duded to the Notes section below.							
There is an adequate amount of								
evidence to allow for complete	Strongly	Disagree	Neutra	al Agree	Strongly			
ratings.	disagree				agree			
The evidence is well-chosen and								
speaks directly to the	Strongly	Disagree	Neutra	al Agree	Strongly			
assessment items.	disagree				agree			
The evidence is clearly labeled								
with the appropriate	Strongly	Disagree	Neutra	al Agree	Strongly			
assessment item(s).	disagree				agree			
Larger documents are								
highlighted or annotated to	Strongly	Disagree	Neutra	al Agree	Strongly			
identify specific areas that	disagree	0		5	agree			
address the assessment item(s).								
Evidence was organized In:] 🗆 D	igital	\Box Other:				
	Binders Fo	olders (e-po	rtfolio)					

Notes