Ages & Stages Questionnaires*: A Parent-Completed, Child-Monitoring System Second Edition

By Diane Bricker and Jane Squires
with assistance from Linda Mounts, LaWanda Potter, Robert Nickel, Elizabeth Twombly, and Jane Farrell
Copyright © 1999 by Paul H. Brookes Publishing Co.

* 42 Month * Questionnaire



On the following pages are questions about activities children do. Your child may have already done some of the activities described here, and there may be some your child has not begun doing yet. For each item, please check the box that tells whether your child is doing the activity regularly, sometimes, or not yet.

Important Points to Remember:

Ø	Be sure to try each activity with your child before checking a box.
Ø	Try to make completing this questionnaire a game that is fun for you and your child.
Ø	Make sure your child is rested, fed, and ready to play.
Ø	Please return this questionnaire by
Ø	If you have any questions or concerns about your child or about this questionnaire, please call:
Ø	Look forward to filling out another questionnaire in months.



0305

Ages & Stages Questionnaires[®]: A Parent-Completed, Child-Monitoring System Second Edition

By Diane Bricker and Jane Squires
with assistance from Linda Mounts, LaWanda Potter, Robert Nickel, Elizabeth Twombly, and Jane Farrell
Copyright © 1999 by Paul H. Brookes Publishing Co.

* 42 Month * Questionnaire

Please provide the following information.

Child's name:	
Child's date of birth:	100 AP 1 (100 AP 100 AP
Today's date:	
Person filling out this questionnaire:	
What is your relationship to the child?	The state of the s
Your telephone:	
Your mailing address:	
City:	•
State:	
List people assisting in questionnaire completion:	
Administering program or provider:	



0305 2

	•			S. Does your child stand on one foot for about 1 second without holding onto anything?	
				GROSS MOTOR Be sure to try each activity with your child. 1. Does your child walk up stairs, using only one foot on each stair? (The left foot is on one step, and the right foot is on the next.) She may hold onto the railing or wall. (You can look for this at a store, on a playground, or at home.)	
	JATOT NOIT	COMMUNICA			
an Augustina				6. Does your child use all of the words in a sentence (for example, "a," "the," "am, "is," and "are") to make complete sentences, such as "I am going to the park," or "is there a toy to play with?" or "Are you coming, too?"	
				5. Without giving help by pointing or repeating, does your child follow three directions that are unrelated to one another? For example, you may ask your child to "Clap your hands, walk to the door, and sit down."	
	0			4. When you ask, "What is your name?" does your child say both her first and last names?	
				3. Show your child how a zipper on a coat moves up and down, and say, "See, this goes up and down." Put the zipper to the middle, and ask your child to move the zipper down. Return the zipper to the middle, and ask your child to move the zipper up. Do this several times, placing the zipper in the middle up. Do this several times, placing the zipper in the middle before asking your child to move it up or down. Does your child consistently move the zipper up when you say "up" and down when you say "down"?	
_	0			2. When looking at a picture book, does your child tell you what is happening or what action is taking place in the picture? (For example, "Barking," "Funning," and "Crying") You may ask, "What is the dog (or boy) doing?"	
	0			 Without giving him help by pointing or using gestures, ask your child to "Put the shoe on the table" and "Put the book under the chair." Does your child carry out both of these directions correctly? 	
				COMMUNICATION Be sure to try each activity with your child.	
	NOT YET	SOMETIMES	VES		

		YES	SOMETIMES	NOT YET	
GF	ROSS MOTOR (continued)				
3.	While standing, does your child throw a ball overhand by raising his arm to shoulder height and throwing the ball forward? (Dropping the ball, letting the ball go, or throwing the ball underhand does not count.)	. 🗖	-	0	
4.	Does your child jump forward at least 6 inches with both feet leaving the ground at the same time?		Ō	0	_
5.	Does your child catch a large ball with both hands? You should stand about 5 feet away and give your child two or three tries.			0	
6.	Does your child climb the rungs of a ladder of a playground slide and slide down without help?		GROSS MO	TOR TOTA	
FII	NE MOTOR Be sure to try each activity with your child.				
1.	After he watches you draw a single circle, ask your child to make a circle like yours. Do not let him trace your circle. Does your child copy you by	}			
	drawing a circle?		<u> </u>	٥	
2.					_

		YES	SOMETIMES NOT	T YET	
FINE	E MOTOR (continued)				
F	When drawing, does your child hold a pencil, crayon, or pen between her fingers and thumb like an adult does?				
F f	Does your child put together a six-piece interlocking puzzle? (If one is not available, take a full-page picture from a magazine or catalog and cut it into six pieces. Does your child put it back together correctly?)			a	_
r C	Using the shape at right to look at, does your child copy it onto a large piece of paper using a coencil or crayon, without tracing? Your child's drawing should look like the design of the shape, except it may be different in size.		☐ FINE MOTOR	☐ TOTAL	
			FINE MOTOR	IOIAL	
	DBLEM SOLVING Be sure to try each activity with your child. When you point to the figure and ask				
, (your child, "What is this?" does your child say a word that means a person? Responses like "snowman," "boy," "man," "girl," and "Daddy" are correct.	٥	٥		
i	Please write your child's response here:				
1 (When you say, "Say seven three," does your child repeat just the two numbers in the correct order? Do not repeat the numbers. If necessary, try another pair of numbers and say, "Say eight two." Your child must repeat just one series of two numbers for you to answer "yes" to this question.	-			
1	Show your child how to make a bridge with blocks, boxes, or cans, like the example. Does your child copy you by making one like it?	۵			
; ;	When you say, "Say five eight three," does your child repeat just the three numbers in the correct order? Do not repeat these numbers. If necessary, try another series of numbers and say, "Say six nine two." Your child must repeat just one series of three numbers for you to answer "yes" to this question.				_

		YES	SOMETIME	S NOT YET	
PR	ROBLEM SOLVING (continued)				
5.	When asked, "Which circle is the smallest?" does your child point to the smallest circle? Ask this question without providing help by pointing, gesturing, or looking at the smallest circle.		•		
6.	Does your child dress up and "play-act," pretending to be someone or something else? For example, your child may dress up in different clothes and pretend to be a mommy, daddy, brother or sister, or an imaginary animal or figure.		PROBLEM SC	DLVING TOTA	 NL
PF	ERSONAL-SOCIAL Be sure to try each activity with yo	our child			
	When she is looking in a mirror and you ask, "Who is in the mirror?" does your child say either "Me" or her own name?				-
2.	Can your child put on a coat, jacket, or shirt by himself?		ū		****
3.	Using these exact words, ask your child, "Are you a girl or a boy?" Does your child answer correctly?				
4.	Does your child take turns by waiting while another child or adult takes a turn?				
5.	Does your child serve herself, taking food from one container to another using utensils? For example, can your child use a large spoon to scoop applesauce from a jar into a bowl?		·		
6.	Does your child wash his hands and face using soap and dry off with a towel without help?				
			PERSONAL-S	SOCIAL TOTA	\L
70	VERALL Parents and providers may use the space at	t the bottom of the	next sheet for	additional com	ments.
1.	Do you think your child hears well? If no, explain:			YES 🗖	NO 🗖
2.	Do you think your child talks like other children her age? If no, explain:			YES 🗖	NO 🔲
3.	Can you understand most of what your child says? If no, explain:			YES 🔲	NO 🔲

	5 11
bes anything about your child worry you? YES □ NO	
yes, explain:	8. DG
AES, explain: YES \(\bigcup \) VES \(\bigcup	sH .7 (1) 50 .8
yes, explain: Yes, explain: Yes, explain: Yes, explain: Yes NO Yes, explain: Yes, explain:	(1) sH .7 (1) 60 .8
yes, explain: YES	.6 .6 (1) sH .7 (1) (1)
yes, explain: YES NO Yes, explain: YES NO	6. Dod 6. Dod 7. Ha 7. Ha 7. Ha
yes, explain:	11 (1) (1) (1) (1) (1) (1) (1) (1) (1) (

42 Month ASQ Information Summary

Child's name:									ata of hirth					
	Person filling out the ASQ:												3	
-													ZIP:	
	- 1 KB													
	Telephone: Assisting in ASQ completion: Today's date:													
100	day's date.													
OI	ERALL: Please	transfe	r the ansv	wers in the	e Overall s	ection c	of the ques	tionna	ire by circlin	ng "yes"	or "no" an	d repor	ting any cor	mments.
1.	Hears well? Comments:				YES	NO	5.		Family history of hearing impairment? Comments:			ent?	YES	NO
2.	Talks like other Comments:	children	1?		YES	NO	6.		n concerns' ments:	?			YES	NO
3.	Understand chil Comments:	ld?			YES	NO	7.		nt medical ments:	problem	s?		YES	NO
4.	Walks, runs, an Comments:	d climbs	s like othe	ers?	YES	NO	8.		concerns?	•			YES	NO
-	ORING THE QU		UBU A POD											
1. 2. 3. 4.	Be sure each ite Score each iten YES = 10 Add up the item Indicate the chi the Communication	n on the) : scores Id's tota	question SOMETING for each all score fo	naire by v MES = 5 area, and or each are	writing the NO I record the ea by filling	appropr TYET = ese tota g in the	riate numb = 0 als in the s appropria	er on t pace p te circl	he line by o	each iter	m answer.			
	Total	0	5	10	15	20	25	30	35	40	45	50	55	60
Co	mmunication	0	0	0	0	0	0	0	0	0	0	0	0	0
Gr	oss motor	0	0	0	0	0	0	0	0	Q	Q	0		0
	e motor	0	0	0	0	0	0	0	0	0	0_	<u> </u>		0
	blem solving	0	0	0	0	0	0	0	0	0	0	0	<u> </u>	0
Pe	rsonal-social	0	0	<u> </u>	0	0	0	0	0	0		0	<u> </u>	0
	Total	0	5	10	15	20	25	30	35	40	45	50	55	60
5. 6.	amine the blacke If the child's tot If the child's tot TIONAL: The sp	al score al score	falls with	nin the 🖂	area, the area, tall	child a	ppears to professio	nal. Th	e child ma	y need f	further eva	aluation.		
	TIOTHE. THE S				mmunication		Gross moto		Fine mote		Problem s		Personal	cocial
		Score	Cutoff	1	Imunication	1 (Gross moto) 1		$\overline{}$	1 OO	Olving	1 O	Social
	Communication		38.0	2		2 () 2	00	$\stackrel{\sim}{=}$		\bigcirc	2 0 0	
ths	Gross motor		45.0	3		3 (000) 3		$\stackrel{\sim}{=}$	3 00	0	3 00	0
42 months	Fine motor		40.0	4	000	4 (000) 4	000) ·	4 00	0	4 0 0	0
42	Problem solving		39.0	5 6	000	5 () 5		$\stackrel{\sim}{\sim}$	5 O O	0	5 0 0	0
	Personal-social		42.5	0	SN	0 [Y S N		YS	N ,	YS	N	YS	\bigcup_{N}

♣ASQ[™] 42 months

Administering program or provider: