

Please provide the following information. Use black or blue ink only and print

legibly when completing this form. Date ASQ completed: Child's information Middle Child's first name: initial: Child's last name: Child's gender: ) Male Female Child's date of birth: Person filling out questionnaire Middle Last name: First name: Relationship to child: Child care Parent Guardian Street address: Grandparent Foster Other: or other relative State/ City: Province: Postal code: Other telephone number: Home telephone number: Country: E-mail address: Names of people assisting in questionnaire completion: **Program Information** Child ID #: Program ID #: Program name:



## **42** Month Questionnaire

39 months 0 days through 44 months 30 days

On the following pages are questions about activities babies may do. Your baby may have already done some of the activities described here, and there may be some your baby has not begun doing yet. For each item, please fill in the circle that indicates whether your baby is doing the activity regularly, sometimes, or not yet.

I	mportant Points to Remember:	Notes:				
•	1 Try each activity with your baby before marking a response.					
•	Make completing this questionnaire a game that is fun for you and your child.					
•	Make sure your child is rested and fed.					
•	Please return this questionnaire by					
CC	OMMUNICATION		YES	SOMETIMES	NOT YET	
	Without giving your child help by pointing or using gestures, as "put the book <i>on</i> the table" and "put the shoe <i>under</i> the chair." your child carry out both of these directions correctly?			0		
	When looking at a picture book, does your child tell you what is pening or what action is taking place in the picture (for example ing," "running," "eating," or "crying")? You may ask, "What is t (or boy) doing?"	, "bark-			0	
	Show your child how a zipper on a coat moves up and down, ar "See, this goes up and down." Put the zipper to the middle, any your child to move the zipper down. Return the zipper to the mand ask your child to move the zipper up. Do this several times, the zipper in the middle before asking your child to move it up down. Does your child consistently move the zipper up when your and down when you say "down"?	d ask iddle, placing or			0	
	When you ask, "What is your name?" does your child say both hand last names?	ner first	$\bigcirc$	$\bigcirc$	$\bigcirc$	
	Without your giving help by pointing or repeating directions, do child follow three directions that are <i>unrelated</i> to one another? three directions before your child starts. For example, you may child, "Clap your hands, walk to the door, and sit down," or "Gi the pen, open the book, and stand up."	Give all ask your				
	Does your child use all of the words in a sentence (for example, "the," "am," "is," and "are") to make complete sentences, such am going to the park," or "Is there a toy to play with?" or "Are coming, too?"	n as "I				
				COMMUNICATION	N TOTAL	



G	ROSS MOTOR	YES	SOMETIMES	NOT YET	
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.) He may hold onto the railing or wall. (You can look for this at a store, on a playground, or at home.)	0			_
2.	Does your child stand on one foot for about 1 second without holding onto anything?	0			
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 or throwing the ball underhand should be scored as "not yet.")	0	0	0	_
4.	Does your child jump forward at least 6 inches with both feet leaving the ground at the same time?	$\circ$			
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 before you mark the answer.)	0			_
6.	Does your child climb the rungs of a ladder of a playground slide and slide down without help?	$\bigcirc$	$\bigcirc$	$\bigcirc$	
			GROSS MOTO	OR TOTAL	
FI	NE MOTOR	YES	SOMETIMES	NOT YET	
1.	After your child watches you draw a single circle with a pencil, crayon, or pen, ask him to make a circle like yours. Do not let him trace your circle. Does your child copy you by drawing a circle?	0	0	0	

F	NE MOTOR (continued)	YES	SOMETIMES	NOT YET	
2.	After your child watches you draw a line from one side of the paper to the other side, ask her to make a line like yours. Do not let your child trace your line. Does your child copy you by drawing a single line in a horizontal direction?	0	0		_
3.	Does your child try to cut paper with child-safe scissors? He does not need to cut the paper but must get the blades to open and close while holding the paper with the other hand. (You may show your child how to use scissors. Carefully watch your child's use of scissors for safety reasons.)	0			
4.	When drawing, does your child hold a pencil, crayon, or pen between her fingers and thumb like an adult does?	$\bigcirc$	$\bigcirc$	$\bigcirc$	
5.	Does your child put together a five- to seven-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?)	$\bigcirc$	0	$\bigcirc$	
6.	Using the shape at right to look at, does your child copy it onto a large piece of paper using a pencil, crayon, or pen, without tracing? (Your child's drawing should look like the design of the shape, except it may be different in size.)		FINE MOTO	OR TOTAL	_
P	ROBLEM SOLVING	YES	SOMETIMES	NOT YET	
1.	When you point to the figure and ask your child, "What is this?" does your child say a word that means a person or something similar? (Mark "yes" for responses like "snowman," "boy," "man," "girl," "Daddy," "spaceman," and "monkey.") Please write your child's response here:	0			
2.	When you say, "Say 'seven three,'" does your child repeat just the two numbers in the same 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.)	0			
3.	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?	$\bigcirc$	$\bigcirc$	$\bigcirc$	

ASQ3	42 Month Questionnaire page					
OVERALL (continued)						
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	O NO				
4. Can other people understand most of what your child says? If no, explain:	YES	O NO				
<ol> <li>Do you think your child walks, runs, and climbs like other children his age?</li> <li>If no, explain:</li> </ol>	YES	○ NO				
6. Does either parent have a family history of childhood deafness or hearing impairment? If yes, explain:	YES	○ NO				
7. Do you have any concerns about your child's vision? If yes, explain:	YES	O NO				

7. Do you have any concerns about your child's vision? If yes, explain:

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O'	VERALL (continued)			
8.	Has your child had any medical problems in the last several months? If yes, explain:	YES	O NO	
9.	Do you have any concerns about your child's behavior? If yes, explain:	YES	O NO	
				_/
10.	Does anything about your child worry you? If yes, explain:	YES	O NO	



## **42** Month ASQ-3 Information Summary

39 months 0 days through 44 months 30 days

Cł	hild's	name:							D	ate As	SQ comple	ted:							
Cł	hild's	ID #:							D	ate of	birth:								
Αd	dmin	istering pr	ogram/p	provider:															
1.	res	<b>SCORE AND TRANSFER TOTALS TO CHART BELOW:</b> See <i>ASQ-3 User's Guide</i> for details, including how to adjust responses are missing. Score each item (YES = 10, SOMETIMES = 5, NOT YET = 0). Add item scores, and record each in the chart below, transfer the total scores, and fill in the circles corresponding with the total scores.																	
		Area	Cutoff	Total Score	0	5	10	15	20	25	5 30	35	40	45	50	)	55	(	60
	Com	nmunication	27.06									0		0		)	0	(	$\overline{\bigcirc}$
		iross Motor	36.27										0	$\Diamond$		)	0	(	$\overline{\bigcirc}$
		Fine Motor	19.82							C	) (		$\bigcirc$	Ö		)	0	(	$\overline{\bigcirc}$
	Prob	lem Solving	28.11									0	$\Diamond$	0		)	0	(	$\overline{\bigcirc}$
	Pers	sonal-Social	31.12									0	O	0		)	0	(	$\overline{\mathbb{C}}$
2.	TR	ANSFER (	OVERAL	L RESPO	ONSES:	Bolded (	upperd	ase re	sponses	requir	e follow-up	o. See A	SQ-3 Use	r's Gu	ıide,	Chap	ter 6		
								-	ory of hearing impairment?					No	O				
		2. Talks like other children his age?  Comments:  Yes NO						NO	7.	Concerns Commen	rns about vision? YE						No	o	
		Understand most of what your child says? Yes NO 8. Any media Comments: Comment						•	•					No	o				
		Others understand most of what your child says? Yes NO 9. Concerns at Comments:											YES	No	Э				
		•	Walks, runs, and climbs like other children? Yes <b>NO</b> 10. Other conce Comments: Comments:												No	o			
3.											<b>OW-UP:</b> Yo						s, ove	erall	
	lf ·	the child's	total sco	ore is in t	he 🔲 i	area, it is	close	to the	cutoff. F	Provide	child's dev e learning assessmen	activitie	s and mon	itor.					
4.	FC	DLLOW-UF	ACTIO	N TAKEI	<b>N:</b> Chec	k all that	apply.					5.	OPTION	<b>AL:</b> Tr	ansfe	er ite	m res	pons	ses
						n m						(Y =	= YES, S =	SOM	ETIM				
						care pro						X =	response	missi	ng).				
					-	aring, vis		nd/or k	oehavior	al scre	enina.	1 2 3							6
						vider or a					_	Со	mmunication	1					<u> </u>
						videi oi c				cy (3)			Gross Motor	+					
		Refer to	early int	terventio	n/early	childhoo	d spec	cial edu	ucation.				Fine Motor	+					
		Refer to early intervention/early childhood special education.									Pro	blem Solving							

Personal-Social

Other (specify):