		YES	SOMETIMES N	IOT YET	
CO	MMUNICATION Be sure to try each activity with your child.				
1.	When you ask her to point to her nose, eyes, hair, feet, ears, and so forth, does your child correctly point to at least <i>seven</i> body parts? (She can point to parts of herself, you, or a doll.)				_
2.	Does your child make sentences that are three or four words long?				271
	Please give an example:				
3.	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?	۵	٥	۵	_
4.	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," "Running," "Eating," and "Crying") You may ask, "What is the dog (or boy) doing?"		٥	۵	_
5.	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, placin 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"?	ng			_
6.	When you ask, "What is your name?" does your child say both her first and last names?				-
			COMMUNICATI	ON TOTA	AL
6 1	POSS WOTOR CO				
GR	ROSS MOTOR Be sure to try each activity with your child.				
1.	Without holding onto anything for support, does your child kick a ball by swinging his leg forward?			۵	_
2.	Does your child jump with both feet leaving the floor at the same time?	۵			
3.	Does your child walk up stairs, using only one foot on each stair? (The left foot is on one step, and the				

		YES	SOMETIMES N	SOMETIMES NOT YET			
GF	ROSS MOTOR (continued)						
4.	Does your child stand on one foot for about 1 second without holding onto anything?	۵		۵			
5.	While standing, does your child throw a ball <i>overhand</i> by raising his arm to shoulder height and throwing the ball forward? (Dropping the ball or throwing the ball underhand does not count.)	۵		۵	y 		
6.	Does your child jump forward at least 6 inches with both feet leaving the ground at the same time?	\ -	GROSS MOT	OR TOTA	L		
FI	NE MOTOR Be sure to try each activity with your child.						
1.	After she watches you draw a line from the top of the paper to the bottom with a pencil, crayon, or pen, ask your child 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 vertical direction?				-		
2.	Does your child thread a shoelace through either a bead or an eyelet of a shoe?				_		
3.	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>					
4.	After she watches you draw a line from one side of the paper to the other side, ask your child 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?	<u>`</u>					

		YES	SOMETIMES NOT YET	
FI	NE MOTOR (continued)			
5.	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.)	_		
6.	When drawing, does your child hold a pencil, crayon, or pen between her fingers and thumb like an adult does?	_	FINE MOTOR TOTAL	_
			FINE WOTON TOTAL	5. 00000
PR	OBLEM SOLVING Be sure to try each activity with your child.			
1.	While your child watches, line up four objects like blocks or cars in a row. Does your child copy or imitate you and line up four objects in a row? (You can also use spools of thread, small boxes, or other toys.)	0		
2.	If your child wants something he cannot reach, does he find a chair or box to stand on to reach it?		a a	-
3.	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. Please write your child's response here:	۵		_
4.	When you say, "Say seven three," does your child repeat just the two numbers in the correct order? Do not repeat the numbers. If necessar 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.	у,		
5.	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?			· <u>·</u>
6.	When you say, "Say five eight three," does your child repeat <i>just</i> the three numbers in the correct order? <i>Do not repeat these numbers</i> . 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.		PROBLEM SOLVING TOTAL	_

			YES	SOMETIMES	NOT YET	
PE	RSONAL-S	OCIAL Be sure to try each activity with your child	t.			
1.	Does your ch	nild use a spoon to feed herself with little spilling?				
2.		nild push a little shopping cart, stroller, or wagon, steer ects and backing out of corners if he cannot turn?	ing 🔲			
3.		looking in a mirror and you ask, "Who is in the mirror? ild say either "Me" or her own name?	<u> </u>			_
4.	Can your chi	ld put on a coat, jacket, or shirt by himself?				
5.		exact words, ask your child, "Are you a girl or a boy?" nild answer correctly?				_
6.	Does your ch a turn?	nild take turns by waiting while another child or adult ta	ikes 🔲			_
				PERSONAL-S	OCIAL TOTA	AL
ov	ERALL	Parents and providers may use the space below or additional comments.	the back o	f this sheet for		
1.		your child hears well?			YES 🔲	NO 🗖
	If no, explain					
2.	200	your child talks like other children her age?			YES 🔲	NO 🔲
	If no, explain			V		
3.	53	lerstand most of what your child says?			YES 🔲	NO 🗖
	If no, explain					
4.	8	your child walks, runs, and climbs like other children	3:		YES 🔲	NO 🗖
	58 N.				20200222223	
5.		parent have a family history of childhood deafness or			YES 🔲	NO 🔲
_		n:			VEO C	NOC
6.	55	any concerns about your child's vision?			YES 🔲	NO 🔲
7.	258 8 10	Id had any medical problems in the last several month		s:	YES 🗀	NO 🔲
	1.00	n:n:			120	
8.	171 2 11	ng about your child worry you?			YES 🔲	NO 🔲
-		n:			400000	revise s

36 Month/3 Year ASQ Information Summary

, ər Ma Tel	rson filling out the ASQ:iling address:ephone:		Relationship to child: City: State: State: Assisting in ASQ completion:	ZIP:			
-		 			stionnaire by circling "yes" or "no" and report		
1.	Hears well? Comments:	YES	NO	5.	Family history of hearing impairment? Comments:	YES	NO
2.	Talks like other children? Comments:	YES	NO	6.	Vision okay? Comments:	YES	NO
3.	Understand child? Comments:	YES	NO	7.	Recent medical problems? Comments:	YES	NO
4.	Walks, runs, and climbs like others? Comments:	YES	NO	8.	Other concerns? Comments:	YES	NO

SCORING THE QUESTIONNAIRE

- 1. Be sure each item has been answered. If an item cannot be answered, refer to the ratio scoring procedure in The ASQ User's Guide.
- 2. Score each item on the questionnaire by writing the appropriate number on the line by each item answer.

YES = 10 SOMETIMES = 5 NOT YET = 0

- 3. Add up the item scores for each area, and record these totals in the space provided for area totals.
 - Indicate the child's total score for each area by filling in the appropriate circle on the chart below. For example, if the total score for the Communication area was 50, fill in the circle below 50 in the first row.

Total	0	5	10	15	20	25	30	35	40	45	50	55	60
Communication	0		0	0	0					0	0	0	0
Gross motor		0		0	0	0	0.	0	0	0	0	0	0
Fine motor	0	0	0	0	. O	0	- 0	0	0	0	0	0	0
Problem solving	0		0		0	0			0	0	0	0	0
Personal-social	0		0	0		•	0	0	0	0	0	0	0
Total	0	5	10	15	20	25	30	35	40	45	50	55	60

Examine the blackened circles for each area in the chart above.

- 5. If the child's total score falls within the area, the child appears to be doing well in this area at this time.
- 6. If the child's total score falls within the area, talk with a professional. The child may need further evaluation.

OPTIONAL: The specific answers to each item on the questionnaire can be recorded below on the summary chart.

	Score Cutoff	Communication	Gross motor	Fine motor	Problem solving	Personal-social
		1 1000	1000	1000	1000	1000
Communication	38.7	2000	2000			000
g Gross motor	35.7	1 2000	2 000	2 000	2000	2000
n aloss motor	33.7	3 000	3 000	3 000	3 000	3 000
Fine motor	30.7	4 000	4 000	4 000	4000	4000
E Problem solving	38.6	5 000	5 000	5 000	5 000	5 000
Personal-social	38.7	6 000	6 000	6 000	6 000	6 000
		YSN	Y S N	Y S N	YSN	YSN

Administering program or provider: