

## 30 Month Questionnaire

28 months 16 days through 31 months 15 days

On the following pages are questions about activities children may 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 fill in the circle that indicates whether your child is doing the activity regularly, sometimes, or not yet.

lm	portant Points to Remember:	Notes:				
<b>1</b>	Try each activity with your child before marking a respo	onse.				
	Make completing this questionnaire a game that is fun you and your child.	for				
<b>1</b>	Make sure your child is rested and fed.	( <del>-</del>				
Q	Please return this questionnaire by				-	
COI	MMUNICATION		YES	SOMETIMES	NOT YET	
1. If "\	you point to a picture of a ball (kitty, cup, hat, etc.) and what is this?" does your child correctly <i>name</i> at least one	ask your child, e picture?	$\bigcirc$	$\circ$	$\bigcirc$	
2. W	ithout your giving him clues by pointing or using gestur ild carry out at least three of these kinds of directions?	es, can your	$\bigcirc$	$\circ$	$\bigcirc$	
$\subset$	a. "Put the toy on the table." d. "Find you	ır coat."				
$\subset$	b. "Close the door." e. "Take my	hand."				
	c. "Bring me a towel."	book."				
so	hen you ask your child to point to her nose, eyes, hair, forth, does she correctly point to at least seven body point to parts of herself, you, or a doll. Mark "sometimes" ctly points to at least three different body parts.)	arts? (She can	0	$\bigcirc$	0	-
4. Do	pes your child make sentences that are three or four wor ease give an example:	ds long?	$\bigcirc$	$\bigcirc$	$\bigcirc$	-
"p	ithout giving your child help by pointing or using gestur ut the book <i>on</i> the table" and "put the shoe <i>under</i> the ur child carry out both of these directions correctly?	es, ask him to chair." Does	$\circ$	0	0	
pe ing	hen looking at a picture book, does your child tell you wining or what action is taking place in the picture (for exagr." "running," "eating," or "crying")? You may ask, "When boy) doing?"	ample, "bark-		0	0	
				COMMUNICATIO	N TOTAL	

GROSS MOTOR		YES	SOMETIMES	NOT YET	
1.	Does your child run fairly well, stopping herself without bumping into things or falling?	0	0	0	
2.	Does your child walk either up or down at least two steps by himself? He may hold onto the railing or wall. (You can look for this at a store, on a playground, or at home.)	0	0	0	_
3.	Without holding onto anything for support, does your child kick a ball by swinging his leg forward?	0	0	0	_
4.	Does your child jump with both feet leaving the floor at the same time?	0	0	0	
5.	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.	0	0		*
6.	Does your child stand on one foot for about 1 second without holding onto anything?	0	GROSS MOTO	O DR TOTAL	_
			*If Gross Motor Item "yes" or "somet Gross Motor It	imes," mark	

**FINE MOTOR** 

or shoelace?

line in a vertical direction?

line in a horizontal direction?

5. After your child watches you draw a single circle, ask him to make a circle like yours. Do not let him trace your circle. Does your child copy you by drawing a circle?

1. Does your child use a turning motion with her hand while trying to turn doorknobs, wind up toys, twist tops, or screw lids on and off jars?

2. After your child watches you draw a line from the top of the paper to the bottom with a pencil, crayon, or pen, ask him to make a line like yours. Do not let your child trace

3. Can your child string small items such as beads, macaroni, or pasta "wagon wheels" onto a string

4. 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

your line. Does your child copy you by drawing a single

Count as "not yet"

Count as "yes"

Count as "yes"

Count as "yes"

Count as "not yet"

6. Does your child turn pages in a book, one page at a time?

FINE MOTOR TOTAL

PROBLEM SOLVING

1. When looking in the mirror, ask, "Where is \_ (Use your child's name.) Does your child point to her image in the mirror?



YES

SOMETIMES

NOT YET

2. If your child wants something he cannot reach, does he find a chair or box to stand on to reach it (for example, to get a toy on a counter or to "help" you in the kitchen)?

PERSONAL-SOCIAL TOTAL

pull them completely up to her waist?

ror?" does he say either "me" or his own name?

6. When your child is looking in a mirror and you ask, "Who is in the mir-

## **OVERALL**

1. Do you think your child hears well? If no, explain:	YES	O NO
2. Do you think your child talks like other toddlers her age? If no, explain:	YES	O NO
3. Can you understand most of what your child says? If no, explain:	YES	О 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 toddlers his age?</li> <li>If no, explain:</li> </ol>	YES	О мо
6. Does either parent have a family history of childhood deafness or hearing impairment? If yes, explain:	YES	O NO

O YES

O NO