VINELAND PUBLIC CHARTER SCHOOL PROJECT CHILD FIND

Do you have or know of a preschool aged child aged 3-5, or school-aged child who may have a developmental delay? If so, our school's child study team can help.

A community-wide effort to find an help identify children who may be developmentally delayed in some way and in need of special education programs and services is now being conducted by our school district's child study team.

In many cases, the child who is identified early can be helped if special education is provided. Sometimes parents just need to know what special programs are available and how these programs may be obtained for the child.

If you are concerned about what you should do, please call Principal's Office 856-691-1004

For more information please visit:

http://www.state.ni.us.education/specialed/cliffdind-fort-sheet odt

VINELAND PUBLIC CHARTER SCHOOL PROJECT CHILD FIND

¿Tiene o sabe de un niño de edad preescolar de 3-5 años o un niño de edad escolar que pueda tener un retraso en el desarrollo? Si es así, el equipo de estudio de niños de nuestra escuela puede ayudarle.

El equipo de estudio de niños de nuestro distrito escolar ahora está llevando a cabo un esfuerzo comunitario para encontrar ayuda para identificar a los niños que pueden sufrir retrasos en el desarrollo de algún modo y que necesitan programas y servicios de educación especial.

En muchos casos, se puede ayudar al niño que si se identifica temprano y se brinda educación especial. A veces los padres solo necesitan saber qué programas especiales están disponibles y cómo se pueden obtener estos programas para el niño.

Si le preocupa lo que debe hacer,

llame a la

856-691-1004.

Para mayor información por favor visite:

http://www.state.ni.us.education.speciated.childfind.tact.sheet.pdf

Movement	Language
☐ Walks alone	Follows a two-or three-part command
Pulls toys behind her while walking	Recognizes and identifies almost all common objects and
Carries large toy or several toys while walking	pictures
Begins to run	Understands most sentences
Stands on tiptoe	Understands placement in space ("on", "in", "under")
☐ Kicks a ball	Uses 4 to 5 word sentences
☐ Climbs onto and down from furniture unassisted	Can say name, age, sex
☐ Walks up and down stairs holding on to support	Uses pronouns (I, you, me, we, they) and some plurals (cars,
Hand and finger skills	dogs, cats) Strangers can understand most of his or her words
☐ Scribbles on his or her own	☐ Strangers can understand most of his or her words
☐ Turns over container to pour out contents	Movement
☐ Builds tower of four blocks or more	☐ Climbs well
☐ Might use one hand more often than the other	Walks up and down stairs, alternating feet (one foot per stair
	step)
Developmental Health Watch	Kicks ball
Alert your child's doctor or nurse if your child displays any of the	Runs easily
following signs of possible developmental delay for this age range.	Pedals tricycle
☐ Cannot walk by 18 months	☐ Bends over easily without falling
☐ Fails to develop a mature heel-toe walking pattern after several	Hand and Finger Skills
months of walking, or walks only on his toes	☐ Makes up-and-down, side-to-side, and circular lines with
☐ Does not speak at least 15 words	pencil or crayon
☐ Does not use two-word sentences by age 2	Turns book pages one at a time
☐ By 15 months, does not seem to know the function of common	☐ Builds tower of more than six blocks
household objects (brush, telephone, bell, fork, spoon)	☐ Holds pencil in writing position
Does not imitate actions or words by the end of this period	 Screws and unscrews jar lids, nuts, and bolts
☐ Does not follow simple instructions by age 2	☐ Turns rotating handles
☐ Cannot push a wheeled toy by age 2	Daveloumental Haalib Watch
Experiences a dramatic loss of skills he or she once had	Developmental Health Watch
(24 Months—36 Months)	Alert your child's doctor or nurse if your child displays any of the following signs of possible developmental delay for this age range.
Social	☐ Frequent falling and difficulty with stairs
☐ Imitates adults and playmates	Persistent drooling or very unclear speech
☐ Spontaneously shows affection for familiar playmates	Cannot build a tower of more than four blocks
☐ Can take turns in games	Difficulty manipulating small objects
☐ Understands concept of "mine" and "his/hers"	Cannot copy a circle by age 3
	Cannot communicate in short phrases
Emotional	No involvement in "pretend" play
Expresses affection openly	Does not understand simple instructions
Expresses a wide range of emotions	Little interest in other children
By 3, separates easily from parents	Extreme difficulty separating from mother or primary
Objects to major changes in routine	caregiver
	Poor eye contact
Cognitive	☐ Limited interest in toys
Makes mechanical toys work	Experiences a dramatic loss in skill he or she once had
Matches an object in her hand or room to picture in a book	
Plays make-believe with dolls, animals, and people	
Sorts objects by shape and color	
Completes puzzles with three or four pieces	
☐ Understands concept of "two"	1. 155. 20 CONTROL 12 D. Donnerskoarter Eilen de Gerer en eine
	From CARING FOR YOUR BABY AND YOUNG CHILD: BIRTH TO AGE 5 by Steven Shelov, M.D. and Robert E. Hannermann, published by Bantam Books, a division of Random House, Inc., and The American Academy of Pediatrics. The appearance of the name American Academy of Pediatrics does not imply endorsement of any product or service.

What will an Early Intervention evaluation tell me about my child?

During an evaluation, the early intervention team will gather information about your child to answer specific questions about your child's development. An early intervention evaluation will give you & the early intervention team information about your child's development & help decide if there is a need for ongoing early intervention services

The early intervention evaluation will look at gross motor skills, fine motor skills, communication, speech, language, sensory, social & emotional development, cognitive, adaptive, & self-help skills.

Who is eligible for early intervention services?

In New Jersey, infants & toddlers are eligible for early intervention services if they are under 3 years of age. The child must demonstrate delays of at least:

- 2.0 standard deviation below the mean in one developmental area
- ☐ 1.5 standard deviation below the mean in two or more of the development areas
- Medically diagnosed physical or mental condition that typically results in developmental delay (for example, Down Syndrome, Autism, Cerebral Palsy, etc.)

WE'RE HERE TO HELP

Regional Early Intervention Collaboratives (REIC) are a partnership of families & early intervention providers working together to ensure high quality early intervention services for children with special needs (ages 0-3) and their families living in New Jersey.

The REIC work to assure access to & availability of individualized early intervention services & assists families as they work to meet their children's needs in their home & community.

> "Through our sameness we connect, through our differences, we grow."

--Virginia Satir, World Renowned Family Therapist

If your child should be crawling, walking or talking, but isn't, call for information about resources and services for your child under age 3.

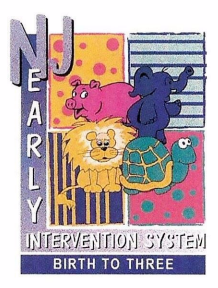
> Statewide, toll-free (888) 653-4463

The Regional Early Intervention Collaboratives (REICs) are funded by the New Jersey Department of Health, Early Intervention System with funds from Part C of the Individuals with Disabilities Education Act (IDEA).

7/23/2012

New Jersey's Early Intervention System

Your Child's Development **Important Milestones:** (Birth - 36 months)



Regional Early Intervention Collaborative—REIC

> (888) 653-4463 www.njeis.org

http://nj.gov/health/fhs/eis

Babies develop at their own pace, so it's impossible to tell exactly when your child will learn a given skill. The developmental milestones listed below will give you a general idea of the changes you can expect, but don't be alarmed if your own baby's development takes a slightly different course.
(Birth—4 Months)
Social and Emotional
☐ Begins to develop a social smile
☐ Enjoys playing with other people and may cry when playing
stops Becomes more expressive and communicates more with face
and body Imitates some movements and facial expressions
Movement
Raises head and chest when lying on stomach
Supports upper body with arms when lying on stomach
Stretches legs out and kicks when lying on stomach or back
Opens and shuts hands
Pushes down on legs when feet are placed on a firm surface
Brings hand to mouth
Takes swipes at dangling objects with hands
☐ Grasps and shakes hand toys
Vision
☐ Watches faces intently
☐ Follows moving objects
Recognizes familiar objects and people at a distance
☐ Starts using hands and eyes in coordination
Hearing and Speech
☐ Smiles at the sound of your voice
☐ Begins to babble
Begins to imitate some sounds
☐ Turns head toward direction of sound
Developmental Health Watch
Alert your child's doctor or nurse if your child displays any of the following signs of possible developmental delay for this age range.
 Does not seem to respond to loud noises
□ Does not notice hands by 2 months
☐ Does not follow moving objects with eyes by 2 to 3 months
☐ Does not grasp and hold objects by 3 months
☐ Does not smile at people by 3 months
☐ Cannot support head well by 3 months
☐ Does not reach for and grasp toys by 3 to 4 months
☐ Does not babble by 3 to 4 months
☐ Does not bring objects to mouth by 4 months
☐ Begins babbling, but does not try to imitate any of your sounds
by 4 months Does not push down with legs when feet are placed on a firm
surface by four months
 Has trouble moving one or both eyes in all directions
 Crosses eyes most of the time (occasional crossing of the eyes

is normal in these first months)

☐ Does not pay attention to new faces, or seems frightened by	☐ Does not laugh or make squealing sounds by 6 months
new faces or surroundings	☐ Does not actively reach for objects by 6 to 7 months
Experiences a dramatic loss of skills he or she once had	Does not follow objects with both eyes at near (1 foot) and far
(AM	(6 feet) ranges by 7 months
(4 Months—8 Months)	☐ Does not bear weight on legs by 7 months
Social and Emotional	☐ Does not try to attract attention through actions by 7 months
☐ Enjoys social play	☐ Does not babble by 8 months
☐ Interested in mirror images	☐ Shows no interest in games of peek-a-boo by 8 months
Responds to other people's expressions of emotion & appears	 Experiences a dramatic loss of skills he or she once had
joyful often	(0.1411 40.1411)
Cognitive	(8 Months—12 Months)
☐ Finds partially hidden object	Social and Emotional
Explores with hands and mouth	☐ Shy or anxious with strangers
Struggles to get objects that are out of reach	☐ Cries when mother or father leaves
	☐ Enjoys imitating people in his play
Language	Shows specific preferences for certain people and toys
Responds to own name	 Tests parental responses to his actions during feedings
Begins to respond to "no"	☐ Tests parental responses to his behavior
Can tell emotions by tone of voice	☐ May be fearful in some situations
Responds to sound by making sounds	☐ Prefers mother and/or regular caregiver over all others
Uses voice to express joy and displeasure	Repeats sounds or gestures for attention
☐ Babbles chains of sounds	☐ Finger-feeds himself
Movement	 Extends arm or leg to help when being dressed
Rolls both ways (front to back, back to front)	Cognitive
☐ Sits with, and then without, support on hands	Explores objects in many different ways (shaking, banging,
☐ Supports whole weight on legs	throwing, dropping)
Reaches with one hand	☐ Finds hidden objects easily
☐ Transfers object from hand to hand	☐ Looks at correct picture when the image is named
☐ Uses hand to rake objects	☐ Imitates gestures
Vision	☐ Begins to use objects correctly (drinking from cup, brushing
Develops full color vision	hair, dialing phone, listening to receiver)
Distance vision matures	Language
Ability to track moving objects improves	Pays increasing attention to speech
E Painty to date moving objects improves	Responds to simple verbal requests
Developmental Health Watch	Responds to "no"
Alert your child's doctor or nurse if your child displays any of the	☐ Uses simple gestures, such as shaking head for "no"
following signs of possible developmental delay for this age range.	Babbles with inflection (changes in tone)
☐ Seems very stiff, with tight muscles	Says "dada" and "mama"
☐ Seems very floppy, like a rag doll	Uses exclamations, such as "Oh-oh!"
☐ Head still flops back when body is pulled into sitting position	☐ Tries to imitate words
Reaches with one hand only	
☐ Refuses to cuddle	Movement
☐ Shows no affection for the person who cares for him or her	Reaches sitting position without assistance
☐ Doesn't seem to enjoy being around people	Crawls forward on belly
 One or both eyes consistently turn in or out 	Assumes hands-and-knees position
Persistent tearing, eye drainage or sensitivity to light	Creeps on hands and knees
 Does not respond to sounds around him or her 	Gets from sitting to crawling or prone (lying on stomach) position
☐ Has difficulty getting objects to mouth	Pulls self up to stand
☐ Does not turn head to locate sounds by 4 months	☐ Walks holding on to furniture
Does not roll over in either direction (front to back or back to	Stands momentarily without support
front) by 5 months	May walk two or three steps without support
Seems impossible to comfort at night after 5 months	- Flay waik two of tifee steps without support
Does not smile on his or her own by 5 months	
☐ Cannot sit up with help by 6 months	

Hand and Finger Skills
Uses pincer grasp
☐ Bangs two objects together
☐ Puts objects into container
☐ Takes objects out of container
☐ Lets objects go voluntarily
☐ Pokes with index finger
☐ Tries to imitate scribbling
Developmental Health Watch
Alert your child's doctor or nurse if your child displays any of the
following signs of possible developmental delay for this age range.
Does not crawl
Drags one side of body while crawling (for over one month)
Cannot stand when supported
 Does not search for objects that are hidden while he or she watches
Says no single words ("mama" or "dada")
Does not learn to use gestures, such as waving or shaking
head
Does not point to objects or pictures
☐ Experiences a dramatic loss of skills he or she once had
Children develop at their own pace, so it's impossible to tell exactly when yours will learn a given skill. The developmental milestones below will give you a general idea of the changes you can expect as your child gets older, but don't be alarmed if your child takes a slightly different course.
(12 Months—24 Months)
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