	docx.com/products/test-bank-gateways-to-art-9e-swim vided to infants are called experience-expectant and experience-dependent.
	True 1 Bloom's: Remembering ITCT.SWIM.17.02.01 - Discuss the differences between development and learning. United States - NAEYC 1 - Promoting Child Development and Learning
<ul><li>2. At birth, the brain is packed with an estimated 100 billion neurons, many of which die due to lack of stimulation.</li><li>a. True</li><li>b. False</li></ul>	
NATIONAL STANDARDS:	True  1  Bloom's: Remembering  ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between birth and thirty-six months of age.  United States - NAEYC 1 - Promoting Child Development and Learning out 25 percent of an adult's brain and triples in size by the age of 24 months, being about brain.
NATIONAL STANDARDS:	True 1 Bloom's: Remembering ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between birth and thirty-six months of age. United States - NAEYC 1 - Promoting Child Development and Learning otects, coats, and insulates neurons, helping connect impulses from one neuron to

ANSWER: False POINTS: 1

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between

birth and thirty-six months of age.

NATIONAL STANDARDS: United States - NAEYC 1 - Promoting Child Development and Learning

- 5. You, as the caregiver, do ultimately affect a child's neurological growth through activities and interactions with the child.
  - a. True
  - b. False

ANSWER: True POINTS: 1

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.03 - Deconstruct typical patterns of cognitive/language

development between birth and thirty-six months of age.

NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning

United States - NAEYC 1 - Promoting Child Development and Learning

- 6. The gestation period for a human being is actually not long enough because other species can walk soon after birth takes place.
  - a. True
  - b. False

ANSWER: True POINTS: 1

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between

birth and thirty-six months of age.

NATIONAL STANDARDS: United States - NAEYC 1 - Promoting Child Development and Learning

- 7. Newborns never sleep more than 10 hours each day.
  - a. True
  - b. False

ANSWER: False POINTS: 1

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between

birth and thirty-six months of age.

NATIONAL STANDARDS: United States - NAEYC 1 - Promoting Child Development and Learning

- 8. As long as a baby is awake, belly lying should be encouraged to develop chest muscles that are important in normal development.
  - a. True
  - b. False

ANSWER: True POINTS: 1

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between

birth and thirty-six months of age.

NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning

9. Some theorists contend that child development is the result of heredity and natural biological processes or development mostly depends on learning. This is better known as		
	a. nurture vs nature	
	b. parents vs environment	
	c. nature vs nurture	
	d. time vs space	
	ANSWER:	c
	POINTS:	1
	REFERENCES:	Bloom's: Remembering
	LEARNING OBJECTIVES:	ITCT.SWIM.17.02.01 - Discuss the differences between development and learning.
	NATIONAL STANDARDS:	United States - NAEYC 1 - Promoting Child Development and Learning
10.	The nervous system is made a. brain, the skull, and the spi	inal cord.
	b. brain, the eyes, and the ea	
	c. brain, the stem, and the spinal cord.	
	d. stem, the spine, and the bo	ones.
	ANSWER:	c
	POINTS:	1
	REFERENCES:	Bloom's: Remembering
	LEARNING OBJECTIVES:	$ITCT.SWIM.17.02.02 \hbox{ - Investigate typical patterns of physical development between birth and thirty-six months of age.} \\$
	NATIONAL STANDARDS:	United States - NAEYC 1 - Promoting Child Development and Learning
11.	influences affect a chi a. Social b. Cultural c. Environmental	ild's development.
	d. All of the above	
	ANSWER:	d
	POINTS:	1
	REFERENCES:	Bloom's: Remembering
	LEARNING OBJECTIVES:	ITCT.SWIM.17.02.01 - Discuss the differences between development and learning.
	NATIONAL STANDARDS:	United States - DAP 2 - Teaching to Enhance Development and Learning United States - NAEYC 1 - Promoting Child Development and Learning

12.	What is initially responsible to a. Genes b. Environment c. Food d. Sleep	For the basic wiring in the brain?
	ANSWER:	a
	POINTS:	1
	REFERENCES:	Bloom's: Remembering
	LEARNING OBJECTIVES:	ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between birth and thirty-six months of age.
	NATIONAL STANDARDS:	United States - NAEYC 1 - Promoting Child Development and Learning
13.	At birth the brain is packed va. 100 b. 100 thousand c. 100 million d. 100 billion	with an estimatedneurons, whose job is to store and transmit information.
	ANSWER:	c
	POINTS:	1
	REFERENCES:	Bloom's: Remembering
	LEARNING OBJECTIVES:	ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between birth and thirty-six months of age.
	NATIONAL STANDARDS:	United States - NAEYC 1 - Promoting Child Development and Learning
14.	Neuron pathways that seem a. experience-expectant. b. experience-dependent. c. the command center. d. milestones.	to wait for new experience to be activated are called
	ANSWER:	b
	POINTS:	1
	REFERENCES:	Bloom's: Remembering
	LEARNING OBJECTIVES:	ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between birth and thirty-six months of age.
	NATIONAL STANDARDS:	United States - NAEYC 1 - Promoting Child Development and Learning

15.		are normal for development of height, weight, and activity; therefore, the caregiver and consult with and regarding body development.
	b. aunts; uncles	iis
	c. parents; grandparents	
	d. friends; neighbors	
	ANSWER:	a
	POINTS:	1
	REFERENCES:	Bloom's: Remembering
	LEARNING OBJECTIVES:	ITCT.SWIM.17.02.03 - Deconstruct typical patterns of cognitive/language development between birth and thirty-six months of age.
	NATIONAL STANDARDS:	United States - NAEYC 1 - Promoting Child Development and Learning
16. This Piaget theory of cognitive development involves the infant understanding his or her body and ho other things in the environment. a. Sensorimotor		· · · · · · · · · · · · · · · · · · ·
	b. Preoperational	
	c. Operational	
	d. Formal	
	ANSWER:	a
	POINTS:	1
	REFERENCES:	Bloom's: Remembering
		ITCT.SWIM.17.02.03 - Deconstruct typical patterns of cognitive/language development between birth and thirty-six months of age.
	NATIONAL STANDARDS:	United States - NAEYC 1 - Promoting Child Development and Learning
17.	Grasping and pointing are exact.  a. Crawling b. Standing c. Gross d. Fine	amples of which group of movement milestones?
	ANSWER:	d
	POINTS:	1
	REFERENCES:	Bloom's: Remembering
	LEARNING OBJECTIVES:	ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between birth and thirty-six months of age.
	NATIONAL STANDARDS:	United States - NAEYC 1 - Promoting Child Development and Learning

- 18. According to milestones for progressive motor development, children can sit alone and begin to crawl between the ages of
  - a. 8 to 10 weeks.
  - b. 10 to 12 weeks.
  - c. 13 to 16 months.
  - d. 6 to 8 months.

ANSWER: d POINTS: 1

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between

birth and thirty-six months of age.

NATIONAL STANDARDS: United States - NAEYC 1 - Promoting Child Development and Learning

- 19. A condition where breathing momentarily stops during REM periods of sleep is called
  - a. sleep deprivation.
  - b. a neural system.
  - c. sleep apnea.
  - d. SIDS.

ANSWER: c
POINTS: 1

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between

birth and thirty-six months of age.

NATIONAL STANDARDS: United States - NAEYC 1 - Promoting Child Development and Learning

- 20. Regarding toilet training in toddlers, which of the following statements is *not* true?
  - a. Heap lots of positive attention on success and take as much attention away from mistakes as possible.
  - b. The less attention brought to accidents, the better.
  - c. Take note of any 24-hour periods of no bowel movements or signs of diarrhea.
  - d. Shame the child into getting it perfect.

ANSWER: d
POINTS: 1

REFERENCES: Bloom's: Understanding

LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between

birth and thirty-six months of age.

NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning

21.	a. Adaptation b. Accommodation c. Assimilation d. Equilibrium	nemes to better fit the requirements of a task or new information.
22.	NATIONAL STANDARDS: involves using scheme	b 1 Bloom's: Understanding ITCT.SWIM.17.02.01 - Discuss the differences between development and learning. United States - NAEYC 1 - Promoting Child Development and Learning es that have direct interaction with the environment; for example, grasping and dropping
	<ul><li>an object over and over again</li><li>a. Adaptation</li><li>b. Accommodation</li><li>c. Assimilation</li><li>d. Equilibrium</li></ul>	1).
		a 1 Bloom's: Understanding ITCT.SWIM.17.02.01 - Discuss the differences between development and learning. United States - NAEYC 1 - Promoting Child Development and Learning
23.	Babies can focus well at a di a. breast-feeding. b. their toes. c. a baby mobile. d. their fingers.	stance of 12 inches, which is the normal distance of
		a 1 Bloom's: Remembering ITCT.SWIM.17.02.01 - Discuss the differences between development and learning. United States - DAP 2 - Teaching to Enhance Development and Learning United States - NAEYC 1 - Promoting Child Development and Learning

24.	Piaget's theory introduced the environment. a. anxiety b. application c. adaptation d. approval	e concept of, which involves changes in behavior to help children within their
	ANSWER:	c
	POINTS:	1
	REFERENCES:	Bloom's: Remembering
	LEARNING OBJECTIVES:	ITCT.SWIM.17.02.01 - Discuss the differences between development and learning.
	NATIONAL STANDARDS:	United States - DAP 2 - Teaching to Enhance Development and Learning United States - NAEYC 1 - Promoting Child Development and Learning
25.	Caregivers should provide a a. it is part of their job.	rich variety of visual stimulation and experience for infants and toddlers because
	b. these stimuli produce geni	uses.
	c. these stimuli develop the e and academic tasks.	ssential perceptual skills that are prerequisite to a child performing higher cognitive
	d. these stimuli are fun but ha	ave no significant development benefits.
	ANSWER:	c
	POINTS:	1
	REFERENCES:	Bloom's: Remembering
	LEARNING OBJECTIVES:	ITCT.SWIM.17.02.03 - Deconstruct typical patterns of cognitive/language development between birth and thirty-six months of age.
	NATIONAL STANDARDS:	United States - DAP 2 - Teaching to Enhance Development and Learning United States - NAEYC 1 - Promoting Child Development and Learning
26.	Infants who are placeda. on their bellies	_ tend to have lower incidences of SIDS-related deaths.
	b. on their backs	
	c. on their sides	
	d. snuggled near a blanket	
	ANSWER:	b
	POINTS:	1
	REFERENCES:	Bloom's: Remembering
		ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between birth and thirty-six months of age.
	NATIONAL STANDARDS:	United States - DAP 2 - Teaching to Enhance Development and Learning United States - NAEYC 1 - Promoting Child Development and Learning

27.	When one part of the brain is a. pruning. b. plasticity. c. stimulation . d. development.	s damaged another takes over. This is known as
		b 1 Bloom's: Remembering ITCT.SWIM.17.02.01 - Discuss the differences between development and learning. United States - NAEYC 1 - Promoting Child Development and Learning
28.	Often thought to be the most a. The cerebral cortex b. Midbrain c. Hindbrain d. Cerebrum	important part of the brain, it is the slowest growing and largest part.
		d 1 Bloom's: Remembering ITCT.SWIM.17.02.01 - Discuss the differences between development and learning. United States - DAP 2 - Teaching to Enhance Development and Learning United States - NAEYC 1 - Promoting Child Development and Learning
29.	The nervous system is made store and transmit information	up of the brain, the spinal cord, and (nerve cells), which n.
		neurons  1  Bloom's: Remembering ITCT.SWIM.17.02.01 - Discuss the differences between development and learning. United States - DAP 2 - Teaching to Enhance Development and Learning United States - NAEYC 1 - Promoting Child Development and Learning
30.		_ is the cumulative sequences and patterns that represent progressive, refined changes e to more complex physical, cognitive, language, social, and emotional growth and
		Development  1  Bloom's: Remembering  ITCT.SWIM.17.02.01 - Discuss the differences between development and learning.  United States - DAP 2 - Teaching to Enhance Development and Learning  United States - NAEYC 1 - Promoting Child Development and Learning

31. The \_\_\_\_\_ coating protects the transfer of information from one neuron to another. myelin ANSWER: 1 **POINTS:** REFERENCES: Bloom's: Remembering LEARNING OBJECTIVES: ITCT.SWIM.17.02.01 - Discuss the differences between development and learning. NATIONAL STANDARDS: United States - NAEYC 1 - Promoting Child Development and Learning 32. At birth, the baby's head is not fused but has in front and back. The back one closes after a few months, but the front one stays soft for almost two years. ANSWER: soft spots 1 POINTS: Bloom's: Remembering REFERENCES: LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between birth and thirty-six months of age. NATIONAL STANDARDS: United States - NAEYC 1 - Promoting Child Development and Learning 33. Physical development progresses from large muscle activity, or motor control, to small muscle, or motor control. gross, fine ANSWER: 1 POINTS: REFERENCES: Bloom's: Remembering LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between birth and thirty-six months of age. NATIONAL STANDARDS: United States - NAEYC 1 - Promoting Child Development and Learning 34. Six organized patterns of physical responses that relate to levels of arousal are known as and are quiet sleep, active sleep, drowsiness, quiet alert, active alert, and crying. ANSWER: states POINTS: 1 REFERENCES: Bloom's: Remembering LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between birth and thirty-six months of age. NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning United States - NAEYC 1 - Promoting Child Development and Learning 35. The incidence of is very low, with only two infants per thousand deaths between one week and one year of age. ANSWER: SIDS *POINTS:* 1 REFERENCES: Bloom's: Remembering LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between birth and thirty-six months of age. NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning United States - NAEYC 1 - Promoting Child Development and Learning

\_\_\_\_\_ is the basic sounds of language and how they combine to make words. 36. Phonology ANSWER: POINTS: 1 REFERENCES: Bloom's: Remembering LEARNING OBJECTIVES: ITCT.SWIM.17.02.03 - Deconstruct typical patterns of cognitive/language development between birth and thirty-six months of age. NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning United States - NAEYC 1 - Promoting Child Development and Learning 37. Blending babble with real words is known as \_\_\_\_\_\_ ANSWER: jargon 1 **POINTS:** REFERENCES: Bloom's: Remembering LEARNING OBJECTIVES: ITCT.SWIM.17.02.03 - Deconstruct typical patterns of cognitive/language development between birth and thirty-six months of age. NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning United States - NAEYC 1 - Promoting Child Development and Learning 38. concept refers to the process of adaptation; when one part of the brain is damaged, another part of the brain takes over the functions of the damaged area. ANSWER: brain plasticity *POINTS:* REFERENCES: Bloom's: Remembering LEARNING OBJECTIVES: ITCT.SWIM.17.02.01 - Discuss the differences between development and learning. NATIONAL STANDARDS: United States - NAEYC 1 - Promoting Child Development and Learning 39. The \_\_\_\_\_\_is comprised of complex systems that interact with each other and with other parts of the body to create all thoughts, feelings, actions, and reactions ANSWER: brain 1 *POINTS:* REFERENCES: Bloom's: Remembering LEARNING OBJECTIVES: ITCT.SWIM.17.02.01 - Discuss the differences between development and learning. NATIONAL STANDARDS: United States - NAEYC 1 - Promoting Child Development and Learning 40. What are the differences between development and learning? Development is the cumulative sequence and patterns that represent progressive, ANSWER: refined changes that move a child from simple to more complex physical, cognitive, language, social and emotional growth and maturity. Learning is the acquisition of knowledge and skills through systemic study, instruction, practice and/or experiences. 1 **POINTS:** Bloom's: Understanding REFERENCES: LEARNING OBJECTIVES: ITCT.SWIM.17.02.01 - Discuss the differences between development and learning. NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning

41. Provide an example of a language rich environment that stimulates brain development in babies.

ANSWER: The use of American Sign and the introduction to "Baby Signs."

POINTS:

REFERENCES: Bloom's: Understanding

LEARNING OBJECTIVES: ITCT.SWIM.17.02.03 - Deconstruct typical patterns of cognitive/language

development between birth and thirty-six months of age.

NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning

United States - NAEYC 1 - Promoting Child Development and Learning

42. List the three areas of the brain and define their functions.

ANSWER: Hindbrain: regulating automatic functions, such as breathing, digestion, alertness,

balance and movement. Midbrain: connect the hindbrain to the forebrain, send messages. Forebrain: produces complex thoughts, emotional responses, decision

making, reasoning and communication.

POINTS:

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.01 - Discuss the differences between development and learning.

NATIONAL STANDARDS: United States - NAEYC 1 - Promoting Child Development and Learning

43. Why might it be difficult to diagnose an infant's hearing loss?

ANSWER: Both hearing and deaf infants go through the natural stages of cooing and babbling. A

hearing child tends to increase their activity while a deaf or hard of hearing child tends to decrease their vocal activity. Therefore hearing problems often are not able to be

detected until a child is seven months old.

POINTS:

REFERENCES: Bloom's: Understanding

LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between

birth and thirty-six months of age.

NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning

United States - NAEYC 1 - Promoting Child Development and Learning

44. What is the difference between overt and internal learning?

ANSWER: Changes in a response to a stimulus either can be observable to another person (overt)

or can occur internally without obvious change in observable behavior (internal).

POINTS:

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.03 - Deconstruct typical patterns of cognitive/language

development between birth and thirty-six months of age.

NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning

45. List the five senses that newborns use to process the world around them.

ANSWER: listening, seeing, tasting, touching, and Smelling

POINTS:

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.01 - Discuss the differences between development and learning.

NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning

United States - NAEYC 1 - Promoting Child Development and Learning

46. Describe the four basic components of language development.

ANSWER: The four basic components of language development for young children include (1)

phonology: the basic sounds of the language and how they combine to make sounds, (2) semantics: what words mean, (3) syntax: how to combine words into understandable phrases and sentences, (4) pragmatics: how to engage in communication with others

that is socially acceptable and effective.

POINTS:

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.03 - Deconstruct typical patterns of cognitive/language

development between birth and thirty-six months of age.

NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning

United States - NAEYC 1 - Promoting Child Development and Learning

47. Provide an overview of Jean Piaget's six substages of the sensorimotor stage of cognitive development.

ANSWER: The sensorimotor stage of cognitive development occurs from birth to about age two.

Piaget identified six substages. Reflex (Substage 1): reflex actions become more organized. Differentiation (Substage 2): repeats owns actions, begins to coordinate actions, such as hearing and looking. Reproduction (Substage 3): intentionally repeats interesting actions. Coordination (Substage 4): intentionally acts as a means to an end

and develops concepts of object permanence. Experimentation (Substage 5):

experiments through trial and error. Representation (Substage 6): carriers out mental

trial and error and develops symbols.

POINTS:

REFERENCES: Bloom's: Understanding

LEARNING OBJECTIVES: ITCT.SWIM.17.02.03 - Deconstruct typical patterns of cognitive/language

development between birth and thirty-six months of age.

NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning

48. Name the major milestones for motor development from birth to three years of age.

ANSWER:

(1) stability, (2) locomotion, and (3) manipulation. At around six weeks, infants begin to hold their heads steady and erect. By two months, they lift their upper bodies by their arms and can roll from side to back. From three to four months, babies begin grasping palm-size objects and can roll from back to side. From six to eight months, they can sit alone and begin to crawl. Between eight and ten months, babies pull up to stand and perhaps play patty cake. At this time they begin to stand alone, and then begin to walk. From 13 to 16 months, children can build a tower of two cubes, vigorously scribble with a large crayon, and begin to walk up stairs with help. At around 20 to 24 months, toddlers begin to jump in place and kick objects. By 26 to 30 months, children begin to climb, stand on one foot, and have some interest in toilet learning. Usually at around 36 months, the child can jump and independently use the toilet.

POINTS:

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between

birth and thirty-six months of age.

NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning

United States - NAEYC 1 - Promoting Child Development and Learning

49. Describe three of the twelve levels exploratory play.

ANSWER:

(1) Mouthing: Indiscriminate mouthing of materials. (2) Simple manipulation: Visually guided manipulation at least 5 seconds in duration that cannot be coded in any other category. (3) Functional: Visually guided manipulation that is particularly appropriate for a certain object and involves the intentional extraction of some unique piece of information. (4) Relational: Bringing together and integrating two or more materials in an inappropriate manner, that is, in a manner not initially intended by the manufacturer. (5) Functional-relational: Bringing together and integrating two objects in an appropriate manner, that is, in a manner intended by the manufacturer. (6) Inactive naming: Approximate pretense activity but without confirming evidence of actual pretense behavior. (7) Pretend self: Pretense behavior directed toward self in which pretense is apparent. (8) Pretend other: Pretense behavior directed away from child toward other. (9) Substitution: Using a "meaningless" object in a creative or imaginative manner or using an object in a pretense act in a way that differs from how it has previously been used by the child. (10) Sequence pretend: Repetition of a single pretense act with minor variation or linking together different pretense schemes. (11) Sequence pretend substitution: Same as sequence pretend except using an object substitution within sequence. (12) Double substitution: Pretense play in which two materials are transformed, within a single act, into something they are not in reality.

POINTS:

REFERENCES: Bloom's: Remembering

LEARNING OBJECTIVES: ITCT.SWIM.17.02.02 - Investigate typical patterns of physical development between

birth and thirty-six months of age.

NATIONAL STANDARDS: United States - DAP 2 - Teaching to Enhance Development and Learning