

Name: _____

Date: _____

Period: _____

chapter 4

C P S R T P H Y S I C A L D E V E L O P M E N T
X O E L P I C N I R P L A T S I D O M I X O R P
I X G R E M P F J R W B M T M A T U R A T I O N
G I K N O C C Z F Q C X I F O K T A P L V L N O
Q P N P I T N O B N Q T B J H V R K R F D G I I
D R Y F I T O E N S J V O N T O K Y E Q J P N T
Q I K B A K I M G C N V Y R S O J B S Y R L N A
Y V D M S N U V S I R O T R B Q Q I C S T A G L
S A O F Z M T T E S L E R Z O N A V H N O S N U
F T O C G H H R N D O L T U U E G H O O D T I M
H E H W F O J D X J E R E E E C H H O X D I D I
E S D R D W S U J O L V G T O N B T L A L C L T
R P L H U L D Q L C R O E O N P S A E E E I O S
E E I A T A M E H C S U S L N I E D R Q R T F R
D E H U G I Y Z F U C R T I O N E R D X T Y F E
I C C S Y M O N O T U A L U T P G L A F W C A V
T H E S F E D V A P N E C Y M R M F P T Z U C O
Y X L P K K A K R R Y B P Z W E O E A I I D S R
Q B D I M M O M P M X O R R V M F C N W T O V U
C E D F K E D E N V I R O N M E N T Q T R L N A
C A I V E G A T S R O T O M I R O S N E S L U S
U I M H O G D T V H D E N D R I T E S L Z J U M
M P S E S P A N Y S M J R O J P Z S B C S Y P N
C E L F I N E M O T O R D E V E L O P M E N T W

proximodistal principle
multiple intelligence
sensorimotor stage
private speech
preschooler
Plasticity
schemata
autonomy
theory
axons

Fine-motor development
physical development
middle childhood
gross motor
scaffolding
dendrites
heredity
neurons
infant

cognitive development
concrete operations
over-stimulation
environment
maturation
cortisol
synapses
Toddler
myelin