c. Albert Bandura

BA PSYCHOLOGY FIRST SEMESTER [SPECIAL REPEAT] DEVELOPMENTAL PSYCHOLOGY BPY – 102

2024/07
SET

[USE OMR SHEET FOR OBJECTIVE PART]

Full Marks: 70 Duration: 3 hrs. [PART-A: Objective] Time: 20 min. Marks: 20 $1 \times 20 = 20$ Choose the correct answer from the following: 1. The best method to study growth and development of the child is...... b. Comparative method a. Psychoanalytic method d. Statistical method c. Developmental method 2. Development is normally: b. Quantitative a. Qualitative c. Functional d. Neurotic 3. The position of the fetus and its size in relation to mother's reproductive organs allows the fetus to emerge in head first position is calledbirth b. Traditional Birth a. Breech Birth d. Transverse Birth c. Spontaneous Birth 4. In prenatal development in uterus the zygote divides many times and separates into an outer layer and an inner layer. The inner layer develops into a...... a. Umbilical cord b. New human being c. Amniotic sac d. Placenta 5. Physical & Motor Development follows two laws, in Cephalocaudal Law maintain development spread: a. Over the body from central axis to b. Spread inward from hands to central axis head d. Spread outward from central axis c. Over the body from head to feet 6. Who is known as the father of cognitive theory: b. John B. Watson a. Jean Piaget d. Vygotsky c. Albert Bandura 7. The study of how a fertilized egg become an infant is called: b. Epigenetic a. Ethology d. Micro-biology c. Embryology 8. Which one is not the period of infancy? b. Partunate stage a. Zygot stage d. Neonate stage c. Postnatal stage 9. Psychosocial Theory was development by: b. ErikErikson a. Robert Havinghurst

d. Charles Darwin

a. Cerebro-spinal fluid b. Ammiotic fluid c. Vaginal fluid c. Vaginal fluid d. Surgical fluid d. Sirginund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the			
a. Cerebro-spinal fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner c. Charles Darwin b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the	- Centre Skill		Trone of the above
a. Cerebro-spinal fluid c. Vaginal fluid d. Surgical fluid d. Signund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes, giving total of 46 chromosomes, giving d. Diploid number d. Develage d. Fetal stage d. Fe			
a. Cerebro-spinal fluid c. Vaginal fluid d. Surgical fluid d. Surg	skill, School skill,		
a. Cerebro-spinal fluid c. Vaginal fluid d. Surgical fluid differst who proposed this perspective? a. B.F Skinner b. Tinbergen c. Sigmund Freud 1. Autosome number d. Diploid number d. Diploid number l. Development l. Surgical fluid d. Surgical fluid l. Diploid linearised d. Fetal stage l. Fet			
a. Cerebro-spinal fluid c. Vaginal fluid d. Surgical fluid d. Sigmund Freud line freud line freud line freud line freud line surgical fluid d. Surgical fluid d. Sigmund Freud line freu			
a. Cerebro-spinal fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner c. Charles Darwin b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the			
a. Cerebro-spinal fluid c. Vaginal fluid d. Surgical fluid functions individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F. Skinner c. Charles Darwin 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the a. Mitosis number d. Diploid number d. Diploid number d. Diploid number 13. Brain development occurs at Stage. a. Embryonic stage b. Neonatal stage d. Fetal stage d. Fetal stage 14. What is the stage early childhood? a. 2-5 yrs b. 2 to 6 years c. 3-6 yrs d. 1-5 yrs 15. "Development is a social process. Social interactions are a necessary aspect of cogra development." who noted and believed this process? a. Jean Piaget b. Dixon c. Lev Vygotsky d. Albert Bandura 16. Phylogenetic functions comes from a. Development b. Experience d. Developmental readiness 17. As per the outstanding characteristics of development, psychologists used the nan Early Childhood as: a. Pre-gang age b. Imitative age c. Exploratory age d. All the above 18play is the earliest form of social activity young children have with their peer early childhood. a. Cooperative play b. Parallel play	c. Associative play	d.	Onlooker play
a. Cerebro-spinal fluid c. Vaginal fluid d. Surgical fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the a. Mitosis number c. Triploid number d. Diploid number 13. Brain development occurs at Stage. a. Embryonic stage c. Germinal stage d. Fetal stage 14. What is the stage early childhood? a. 2-5 yrs c. 3-6 yrs d. 1-5 yrs 15. "Development is a social process. Social interactions are a necessary aspect of cogred development." who noted and believed this process? a. Jean Piaget c. Lev Vygotsky d. Albert Bandura 16. Phylogenetic functions comes from a. Development c. Maturation d. Development, psychologists used the nan Early Childhood as: a. Pre-gang age c. Exploratory age 18play is the earliest form of social activity young children have with their peer			
a. Cerebro-spinal fluid c. Vaginal fluid d. Surgical fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F. Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the a. Mitosis number b. Autosome number c. Triploid number d. Diploid number 13. Brain development occurs at Stage. a. Embryonic stage c. Germinal stage b. Neonatal stage d. Fetal stage 14. What is the stage early childhood? a. 2-5 yrs c. 3-6 yrs d. 1-5 yrs 15. "Development is a social process. Social interactions are a necessary aspect of cogred development." who noted and believed this process? a. Jean Piaget c. Lev Vygotsky d. Albert Bandura 16. Phylogenetic functions comes from a. Development b. Experience c. Maturation d. Development, psychologists used the nan Early Childhood as: a. Pre-gang age c. Exploratory age d. All the above	early childhood.	ity y	oung children have with their peer in
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the			
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the			
a. Cerebro-spinal fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner c. Charles Darwin b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the	· ·	b	Imitative age
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the		evelo	ppment, psychologists used the name
a. Cerebro-spinal fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the a. Mitosis number c. Triploid number d. Diploid number 13. Brain development occurs at Stage. a. Embryonic stage c. Germinal stage b. Neonatal stage c. Germinal stage d. Fetal stage 14. What is the stage early childhood? a. 2-5 yrs c. 3-6 yrs d. 1-5 yrs 15. "Development is a social process. Social interactions are a necessary aspect of cogredevelopment." who noted and believed this process? a. Jean Piaget c. Lev Vygotsky d. Albert Bandura 16. Phylogenetic functions comes from a. Development b. Experience	c. Maturation	d.	Developmental readiness
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the	a. Development		
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the	Phylogenetic functions comes from		
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the	c. Lev Vygotsky	d.	Albert Bandura
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the	a. Jean Piaget	b.	Dixon
a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the			
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the			
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the			
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the		b	2 to 6 years
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the		u.	i etai stage
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the			
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the		L	Nagaratal stage
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the		a.	Diploid number
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving total of 46 chromosomes; this is known as the 			
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen c. Charles Darwin c. Sigmund Freud 12. Human cells (except spermatozoa and ova) have 23 pairs of chromosomes, giving 			
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen 			
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? a. B.F Skinner b. Tinbergen 	c. Charles Darwin	c.	Sigmund Freud
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are in other words, natural selection is the "survival of the fittest". Who proposed this perspective? 			The state of the s
 a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid 11. Natural selection is so called because nature weeds out those individuals who are 	perspective?		
a. Cerebro-spinal fluid b. Amniotic fluid c. Vaginal fluid d. Surgical fluid			
a. Cerebro-spinal fluid b. Amniotic fluid			
10. Hearing normally improves afterfluid drain from the middle ear.			
		a. Cerebro-spinal fluid c. Vaginal fluid Natural selection is so called because naturin other words, natural selection is the "surperspective? a. B.F Skinner c. Charles Darwin Human cells (except spermatozoa and ovatotal of 46 chromosomes; this is known as a. Mitosis number c. Triploid number Brain development occurs at Stage. a. Embryonic stage c. Germinal stage What is the stage early childhood? a. 2-5 yrs c. 3-6 yrs "Development is a social process. Social indevelopment." who noted and believed that a. Jean Piaget c. Lev Vygotsky Phylogenetic functions comes from a. Development c. Maturation As per the outstanding characteristics of defarly Childhood as: a. Pre-gang age c. Exploratory ageplay is the earliest form of social active early childhood. a. Cooperative play c. Associative play Which behavior is consider as unsocial be a. Selfishness c. Sympathy The skills of late childhood divided into fo skill, School skill, a. Dressing skill	a. Cerebro-spinal fluid c. Vaginal fluid d. Natural selection is so called because nature we in other words, natural selection is the "survival perspective? a. B.F Skinner c. Charles Darwin c. Human cells (except spermatozoa and ova) have total of 46 chromosomes; this is known as the a. Mitosis number d. Mitosis number d. Triploid number d. Brain development occurs at Stage. a. Embryonic stage c. Germinal stage d. What is the stage early childhood? a. 2-5 yrs d. "Development is a social process. Social interact development." who noted and believed this proceed as Jean Piaget c. Lev Vygotsky d. Phylogenetic functions comes from a. Development d. As per the outstanding characteristics of development of the company of the

(PART-B : Descriptive)

Time: 2 hrs. 40 min. Marks: 50

[Answer question no.1 & any four (4) from the rest]

1.	Define Development. Discuss about the differences between growth and development.	2+8=10
2.	Write short notes on: a) Development Task Theory b) Psychosocial theory- Erik Erikson	5×2=10
3.	What is chromosome? Discuss about sex determination and Genetic Transmission with suitable diagram.	2+4+4 =10
4.	Define Prenatal Period. Write in details about common Hazards of prenatal period.	2+8=10
5.	What is the period of infancy? Describe the conditions that developed favourably and unfavourably towards infant.	2+8=10
6.	Write Short notes on:a) Gross and fine motor development.b) Visual acuity and development of vision from infancy to childhood.	5×2=10
7.	Define Childhood. Explain about six social and unsocial behavior pattern of each in early childhood.	4+6=10
8.	Late Childhood is characterized as "gang age"- discuss the statement and mention the significant facts of gang.	5+5=10

== *** ==