

Education Fa Part 1 English Medium Chapter 4 Online Test

Qr.	Questions	Answers Choice
Sr	Questions	
1	The subject of individual differences has widened the scope of:	A. Sociology B. Psychology C. Medicine D. Ethics
2	The gifted children	A. Exhibit extraordinary performance B. Question to know C. Solve their problems easily D. All of the above
3	The intelligent students:	A. Participate in the educative process actively B. Can only perform simple tasks C. Can solve their problems D. Both A and C
4	The educative process is mainly affected by:	A. Social conditions B. Economic conditions C. Both A and B D. None of the above
5	The effects on an unborn baby are "Primarily".	A. Internal B. External C. Both internal and external D. Generation and generation
6	The pace of development of different aspects is:	A. Equal B. Not equal C. Not measureable D. Both A and C
7	Effects of environment are such factors of change in an individual which leave impression on a fertilized cell	A. Genetically B. Externally C. Internally D. None of the above
8	The emotionally disturbed children:	A. Are not balanced B. Become irritated soon C. Are disappointed D. All of the above
9	The dull students:	A. Require special attention B. Cannot get advantage of educational opportunities C. Do not succeed socially D. Cannot earn livelihood
10	Environment refers to all those circumstances:	A. Which take place in the life of an individual B. Which direct the way oflife of an individual C. Which affect thelife of an individual D. All of the above
11	Maturation refers to that stage of the development when an organism	A. Starts performing instinctive functions B. Starts affecting other organisms C. Completes training D. Enables to perform social functions
12	The IQ of mentally backward children is less than:	A. 50 B. 60 C. 70 D. 80
13	Environment helps man to:	A. Build his personality B. Succeed in life C. Develop his potentials D. All of the above
14	The physical differences are:	A. Learned B. Inborn C. Unlearned D. Inborn and unlearned

15	The number of chromosomes in a human being is:	A. 20 B. 21 C. 23 D. 24
16	In the development of child, a significant role is played by	A. Heredity B. Environment C. Both A and B D. All of the above
17	Learning of culture and language is a process associated with	A. Environment B. Heredity C. Law of similarity D. Law of modification
18	In order to make education useful for all the children:	A. The aptitude of the students must be honored B. All students should not be treated as possessing equal abilities C. Their abilities should be given importance D. All of the above
19	Development causes	A. Positive changesB. Negative changesC. Both positive and negative changesD. Neutral changes
20	Which of the following features is not concerned with physical differences:	A. Height and WeightB. Skin colorC. Artistic approachD. Bone structure
21	The unhealthy environment:	A. Can suppress good heredity B. Can not suppress good heredity C. Can suppress but can not extinghuish D. None of the above
22	Which of the following human traits are hereditary	A. Height B. Color of skin and hair C. Structure of bones D. All of the above
23	Which aspect of female development becomes faster after 10 years of age:	A. Physical B. Cognitive C. Social D. Emotional
24	Heredity:	A. Determines the capacity B. Does not determine the capacity C. Increases the capacity D. Modifies the capacity
25	In order to improve the learning processes,	A. the individual differences must be considered B. Learning process should be planned adequately C. Modern methods of teaching must be adopted D. All of the above
26	The individuals possessing limited abilities:	A. Live simple lifeB. Search for living opportunitiesC. Are not creativeD. All of the above
27	In order to maintain emotional health of the children:	A. They should be taught to control their emotions B. They should be provided emotional training C. Their emotions should be respected D. All of the above
28	The differences in aptitude occur because of:	A. Heredity B. Environment C. Economic conditions D. All of the above
29	The significant effects of environment are manifested	A. Before the birth of child B. After the birth of child C. At the time of adolescence D. None of the above
		A. Inborn differences R. Environmentdifferences

30	The hereditary differences are also called:	C. Learneddifferences D. Observabledifferences
31	Study of development is useful for the	A. ParentsB. TeachersC. Educational administrationD. All of the above
32	If the teacher focuses the intelligent students while teaching:	A. Average students will lose interest in teaching process B. Border line students will lose interest in teaching process C. Both A and B D. None of the above
33	Which of the following trait is not associated with development	A. Development is a complicated process B. Development is an integrated process C. Development includes observable changes D. Development is a continuous process
34	The surroundings of the individual are called his:	A. Environment B. Identity C. Heredity D. Way of thinking
35	The individual differences refer to:	A. Differentiation of abilities in the individual B. Religious differences C. Political differences D. Academic differences
36	In order to make education useful for all the children	A. The aptitude of the students must be honored B. All students should not be treated as possessing equal abilities C. Their abilities should be given importance D. All of the above
37	The knowledge of individual differences is essential so that:	A. Everybody should perform duty according to his abilities B. Everybody can get harmony with the society C. Statistical facts of the state should be known D. Both A and B
38	"Give me a child an I will move him as you desire" this was said by:	A. Frued B. Skinner C. Watson D. Pavlov
39	Genes are the units mainly associated with	A. Environment B. Education C. Grooming D. Heredity
40	The law "similar thing give rise to similar things" is called	A. Law of similarity B. Law of dissimilarity C. Law of recurrence D. None of the above
41	In the same family, there may be:	A. Some intelligent children B. Some dull children C. Children of the same intelligence D. Both A and B
42	Development is:	A. A continuous process B. An organizedprocess C. A creativeprocess D. All of the above
43	If the physical differences are of intensive nature, then:	A. Special schools should be established B. Special curriculum should be developed C. Special teachers should be appointed D. All of the above
44	Growth refers to	A. Increase in height and weight B. Increase in size C. Strengthening of human skeleton D. All of the above

45	The individual differences are:	A. Apparent B. Hidden C. Learned D. All of the above
46	Which aspect of development is most important:	A. Physical development B. Cognitivedevelopment C. Emotionaldevelopment D. All aspects are equally important
47	Every step of personality development is:	A. Creative B. Physical C. Emotional D. None of the above
48	The 'quantitative changes' of body are called	A. Activity B. Growth C. Maturation D. Adolescence
49	An individual is the product of:	A. Heredity only B. Environment only C. Interaction between heredity and environment D. None of the above
50	Development is a continuous process which ranges from	A. Conception to birth B. Conception to childhood C. Conception to adolescence D. Conception to old age
51	Output of various body organs and change in their mutual interaction is called:	A. Development B. Growth C. Environment D. Heredity
52	Development is a formal study of those changes which take place due to	A. Experiences B. Incidents C. Rearing D. All of the above
53	A teacher should	A. Not except the same response from different students B. Consider the difference in earning abilities of students C. Should keep in mind the individual differences D. All of the above
54	Physically weak children are:	A. Ridiculed B. Victims of inferiority complex C. Poor in educational achievement D. All of the above
55	Heredity refers to all those traits whom a child acquires from:	A. Environment B. Parents C. Ovum D. Sperms
56	In development, an important role is played by:	A. Heredity B. Environnment C. Both A and B D. None of the above
57	Healthy environment and training:	A. Can turn a dull child into an intelligent one B. Cannot turn a dull child into an intelligent one C. Can turn a dull child into an gifted one D. None of the above
58	Heredity refers to those traits which are transmitted to the children through	A. Parents B. Environment C. Educational institution D. All of the above
59	Physically handicapped children are:	A. Rebellious B. Truant C. Abnormal D. All of the above
60	Development causes	A. Quantitative changes B. Qualitative changes C. Both A and B D. Non of the above
	The effects of an included and the end of an included the feature of the feature of	A. Externally

61	। ne effects of environment are those changes which have their impression on the fertilized cell:	в. internally C. Both externally and internally D. Generation after generation
62	If children are allowed to choose subjects according to their aptitude,	A. They develop interest in education B. They start creating problems for their parents C. They become problematic for school administration D. Both A and B
63	Heredity cells are	A. Affected by environment B. No affected by environment C. Changed by environment D. Harmed by environment
64	The intensive individual differences are seen in the:	A. Spontaneous activityB. Pace of learningC. Direction of motivationD. All of the above
65	According to Law of recurrence, direction of human development is	A. Extreme to middle B. Middle to extreme C. Middle to outer D. All of the above
66	The children requiring more attention are those who:	A. Cannot find favorable environment at home B. Are emotionally disturbed C. Have to face the cruelty of stepness D. All of the above
67	Development is a formal study of	A. Physical changesB. Cognitive changesC. Social and emotional changesD. All of the above
68	The children having Intelligence Quotient of 140 or more are called:	A. Gifted B. Intelligent C. Average D. None of the above
69	Better development can only be ensured by:	A. Good heredity B. Good environment C. Both A and B D. Good heredity and unhealthy environment