MCQ1: Â To understand ------ we must appreciate certain features that make up their personalities. Answer: Children

MCQ2: To be able to provide all these and make them happy and subsequently educate them, the knowledge of child $\hat{a} \in \hat{a} \in$

MCQ3: Early Childhood ------ typically includes the study of nursery schools, kindergarten and primary levels of education. Answer: Education

MCQ4: Although, different trends in educational issues are considering other broader interest of Early Childhood Education, some even include the study of different age ranges of children in Early Childhood Education. Answer: True

MCQ5: Child â€lâ€lâ€lâ€lâ€l. has helped to provide useful information on the general growth and development of children. Answer: development

MCQ6: Â The understanding of child ------ is important to the future academic growth of the child Answer: developmentÂ

MCQ7: The knowledge of ------ enables one to recognize what the children need at the different stages of their life Answer: Child developmentÂ

MCQ8: We are also able to recognize certain $\hat{a} \in |\hat{a} \in |$

MCQ9: A $\hat{a} \in |\hat{a} \in |\hat{a}$

MCQ10: It is the changes that take place in person when the is a child, that will determine to a great extent, the type of adult he will be. Â Answer: adult

MCQ11: Â By studying the development of a child, we are able to apply the knowledge gained to improve the life of other $\hat{a} \in |\hat{a} \in |\hat{a}$

MCQ12: Â We know what is beyond the limit of children at every stage of their life through our understanding of the processes and stages of $\hat{a} \in \hat{a} \in$

Click to download more NOUN PQ from NounGeeks.com

MCQ13: We can spot danger signals or detect problematic situation in child's ……………… through our knowledge of child development when we notice a child behaving too long in a manner that he should have outgrown Answer: behaviour

MCQ14: Â There are different methods of carrying out ------ study on child development, the method to use depend on the purpose, use and condition for the study.

Answer: Research

MCQ15: This is a scientific method of studying children Answer: Experimental Method

MCQ16: Â In non-experimental study, the _____ of the children are not controlled Answer: behaviourÂ

MCQ17: The time for â€lâ€lâ€lâ€lâ€l. study may be as long as three years, five years, six years, or even 10 years continuously.Â Answer: longitudinalÂ

MCQ18: The longitudinal method of studying $\hat{a} \in |\hat{a} \in |\hat$

MCQ19: ______ study of children always involve small sets of children of different age group Answer: Cross sectional

MCQ20: Â The _____ method is better than longitudinal because it is easy to complete the study within a short time, and it is not expensive. Answer: Cross-sectional

MCQ21: The person carrying out the study, can carry out $\hat{a} \in |\hat{a} \in |\hat{a}$

MCQ22: Â-Â-Â-Â-Â-Â-Â-Â-Â-____ records involved writing down every thing a child does in a particular setting during a given period. Answer: Anecdotal

MCQ23: In _____, parents and other adult members of the society also observe children as they grow with writing their observations down or using any particular established procedure. Answer: Traditional Methods

MCQ24: Parents or guardians especially the mother may be so busy with house hold chores and her $\hat{a} \in |\hat{a} \in |\hat{a}$

MCQ25: Â As a teacher-trainee in Early Childhood Education it is very important that you have good background knowledge about the $\hat{a} \in \hat{a} \in \hat{a$

Answer: Genetic

MCQ26: Your understanding of the …………………a€¦.of the child will always make you to appreciate, love, treasure and have a strong attachment and bonding with the child when you will be a practicing professional in Early Childhood Education. Answer: genetic foundations

MCQ27: The concept of â€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€l. process is very simple to understand. Answer: Genetic

MCQ28: â€lâ€lâ€lâ€lâ€lâ€lâ€l. is the scientific study of the ways in which different characteristics are passed from each generation of living things to the next. Answer: Genetics

MCQ29: Each of us began life as a single …………………………â€} weighing about one twentymillionth of an ounce Answer: Cell

MCQ30: Â The nucleus of each human cell contains $\hat{a} \in |\hat{a} \in |\hat{a$

Answer: chromosomesÂ

MCQ31: Each gene has its own function and each gene has its own location, its own designated place on a particular â€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€l. Answer: chromosome

MCQ32: In the process of passing genetic material to offspring from two different parents, a specialized form of cell division called $\hat{a} \in \hat{a} \in$

MCQ33: What follows in the process of reproduction is $\hat{a} \in \hat{a} \in \hat{$

MCQ34: In the â€lâ€lâ€lâ€lâ€l., the two sets of unpaired chromosomes from the egg and sperm combine to form one set of paired chromosomes – one member of each pair from the motherâ€[™]s egg and the other member from the fatherâ€[™]s sperm. Answer: zygote

MCQ35: Â During the formation of the sperm and egg in meiosis, the members of each pair of chromosomes are separated, but whether the gametes receive the maternal or the paternal $\hat{a} \in \hat{a} \in \hat{a$

FBQ1: Â To understand ------ we must appreciate certain features that make up their personalities. Answer: Children

FBQ3: Early Childhood ------ typically includes the study of nursery schools, kindergarten and primary levels of education. Answer: Education

FBQ4: Different trends in educational issues are considering other broader interest of Early Childhood Education, some even include the study of different age ranges of children in Early Childhood Education. TRUE or FALSE Answer: True

FBQ5: Child ……………. has helped to provide useful information on the general growth and development of children. Answer: development

FBQ6: Â The understanding of child ----- is important to the future academic growth of the child Answer: development Â

Fill in the Blank (FBQs) 12: The knowledge of child ------ enables one to recognize what the children need at the different stages of their life Answer: development

FBQ7: The knowledge of child ----- enables one to recognize what the children need at the different stages of their life Answer: development

FBQ8: We are also able to recognize certain ………………………………â€}. which we have been learning from childhood. Answer: characteristics Â

FBQ9: A $\hat{a} \in |\hat{a} \in |\hat{a}$

FBQ10: It is the changes that take place in person when he is a child, that will determine to a great extent, the type of _____ he will be. Â Answer: adult

Answer: development Â

FBQ13: We can spot danger signals or detect problematic situation in child's â€lâ€lâ€lâ€lâ€lâ€lâ€l through our knowledge of child development when we notice a child behaving too long in a manner that he should have outgrown Answer: behaviour

FBQ14: Â There are different methods of carrying out ------ study on child development, the method to use depend on the purpose, use and condition for the study.

Answer: Research

FBQ15: _____ method is a scientific method of studying children Answer: Experimental

FBQ16: Â The non-experimental method, is also scientific, though the person studying the children does not control any $\hat{a} \in |\hat{a} \in |\hat{a}$

FBQ17: The time for ………………. study may be as long as three years, five years, six years, or even 10 years continuously.Â Answer: longitudinal Â

FBQ19: _____ method of studying the children involve gathering small sets of children of different age group Answer: Cross sectional

FBQ20: Â The cross-sectional method is better than longitudinal because it is easy to complete the study within a short time, and it is not expensive. Answer: Cross-sectional

FBQ21: The person carrying out the study, can carry out $\hat{a} \in |\hat{a} \in |\hat{a}$

FBQ22: _____ records involved writing down every thing a child does in a particular setting during a given period. Answer: Anecdotal

FBQ23: In ______ method parents and other adult members of the society can also observe children as they grow with writing their observations down or using any particular established procedure. Answer: Traditional Methods

FBQ24: A mother may be so busy with house hold chores and her â€lâ€lâ€lâ€lâ€lâ€l.

Click to download more NOUN PQ from NounGeeks.com

that she may not even have time to notice any unusual thing about her child. Answer: career

FBQ25: Â As a teacher-trainee in Early Childhood Education it is very important that you have good background knowledge about the $\hat{a} \in \hat{a} \in \hat{a$

Answer: Genetic

FBQ26: Your understanding of $\hat{a} \in |\hat{a} \in$

FBQ27: The concept of â€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€l. process is very simple to understand. Answer: Genetic

FBQ28: â€lâ€lâ€lâ€lâ€lâ€lâ€l. is the scientific study of the ways in which different characteristics are passed from each generation of living things to the next. Answer: Genetics

FBQ30: The nucleus of each human cell contains ……………………. which are threadlike structures that contain the remarkable substance deoxyribonucleic acid or (DNA)

Answer: chromosomes

FBQ31: Each gene has its own function and each gene has its own location, its own designated place on a particular â€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€l. Answer: chromosome

FBQ32: In the process of passing genetic material to offspring from two different parents, a specialized form of cell division – â€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€lâ€l. - is required, which produces cells with only one copy of each chromosome Answer: meiosis

FBQ33: What follows in the process of reproduction is Fertilization, whereby an egg and a sperm fuse to create a single cell called a $\hat{a} \in |\hat{a} \in$

FBQ34: In â€lâ€lâ€lâ€l., the two sets of unpaired chromosomes from the egg and sperm combine to form one set of paired chromosomes – one member of each pair from the motherâ€[™]s egg and the other member from the fatherâ€[™]s sperm. Answer: Zygote

FBQ35: Â During the formation of the sperm and egg in meiosis, the members of each pair of chromosomes are separated, but whether the gametes receives the maternal or

Click to download more NOUN PQ from NounGeeks.com

the paternal â€lâ€lâ€lâ€lâ€lâ€lâ€lâ€l. is a matter of choice Answer: Chromosome Â