FBQ1: The process of turning genes on and off is called Answer: Gene regulation
FBQ2:is often mistakenly thought to be the final part of telophase. Answer: Cytokinesis
FBQ3: The process of splitting the daughter cells apart is called
FBQ4: Mitosis is made up of two processes;
FBQ5: In humans during mitosis, the double chromosomes are split to produce single chromosomes Answer: 92
FBQ6: In organisms with more than one set of chromosomes such as humans, random mating produces and Answer: Homozygotes and heterozygotes
FBQ7: The process by which cancer cells can invade other cells and spread to other location of the body is calledAnswer: Metastasis
FBQ8: The process of cell birth and cell death is termed Answer: cell turnover
FBQ9: Environments having a lower osmotic pressure is said to beAnswer: Hypotonic
FBQ10: Cells which undergo a series of rapid divisions before reaching functional maturity are called Answer: Cancer cells
FBQ11: The Prokaryotic Ribosome is made up of and Answer: RNA, protein
FBQ12: The cytoplasm of a eukaryotic cell is also calledAnswer: Cytosol
FBQ13: The major function of the Smooth Endoplasmic Reticulum is the synthesis of
FBQ14: is the endocytotic process in which a cell membrane encloses asmall amount of the surrounding liquid and its solutes in tiny pinocytotic vesicles Answer: Pinocytosis
FBQ15: Lysosomes are manufactured by the Answer: Golgi apparatus
FBQ16: is a repository for genetic information and cell control Answer: Nucleus
FBQ17: Proteins are constructed from a set of amino acids and have distinct three-dimensional shapes Answer: 20
FBQ18: The primary structure of a protein refers to the sequence of in the chain. Answer: amino acids

FBQ19: The two main shapes of secondary structure of protein are Answer: α helix and β sheet
FBQ20: structure of a protein is the interactions between proteinsubunits that result in the protein being classified as fibrous, globular or conjugated Answer: Quaternary
FBQ21: proteins are messenger proteins which help to coordinate certain bodily activities Answer: Hormonal
FBQ22: Carrier proteins which move molecules from one place toanother around the body are called Answer: Transport Proteins
FBQ23: Proteins which are specific in actions are referred to as Answer: Enzymes
FBQ24: Reverse transcriptase are essential component of Answer: Retroviruses
FBQ25: Transcription is the transfer of genetic information from to
Answer: DNA, RNA.
FBQ26: Translation is the synthesis of a polypeptide under the direction of
Answer: mRNA
FBQ27: Each nucleotide consists of how many portions? Answer: 3
FBQ28: The monomers from which nucleic acids are constructed are called Answer: Nucleotides
FBQ29: The longest part of the cell cycle isAnswer: Interphase
FBQ30: cells lose their capability to divide once they reach maturity. Answer: Nerve
FBQ31: is the process where one cell splits off from its sister cell and ends the cell division Answer: Cytokinesis
FBQ32: The usual method of prokaryote cell division isAnswer: Binary fission
FBQ33: Progamme cell death is otherwise known as Answer: Apoptosis
FBQ34: Cellular senescence is a state that occurs in response to Answer: DNA damage
FBQ35: Inhibition of protein synthesis during phase prevents the cell from undergoing mitosis. Answer: G2
MCQ1: The name of and are linked to the structure of DNA.
Answer: Watson and Crick
MCQ2: Which of these organelles deals with the breakdown of sugar molecules into

energy

Answer: Mitochondrion

MCQ3: Which of these is not involved in cell cycle?

Answer: Increase in size

MCQ4: The red blood cells must divide at a rate of ------ per

second

Answer: 1.2 million

MCQ5: Which of these factors does not lead to declining cell division rates?

Answer: declining levels ATP

MC6: In cell cycle, the G2 Phase is collectively known as

Answer: Interphase

MCQ7: A resting phase where the cell has left the cycle and has stopped

dividing. This phase in the cell cycle is ------

Answer: G0

MCQ8: Which of these phases is not found in interphase?

Answer: G0

MCQ9: Which of these statements is not correct about G1 phase?

Answer: The duration of the phase is constant

MCQ10: Significant protein synthesis occurs during which phase of interphase?

Answer: G2 phase

MCQ11: The phase in the cell cycle that is marked by synthesis of various

enzymes that are required and needed for DNA replication is -----

Answer: G0 phase

MCQ12: Which of these organisms undergo closed mitosis?

Answer: Aspergillus

MCQ13: Regulation of the cell cycle involves the following except ------

Answer: Cyclin of cell

MCQ14: Perception of various signals in the cells include the following except

Answer: cell quiescent

MCQ15: Which of these is not characteristic of prometaphase?

Answer: Kinetochore microtubules are shorten.

MCQ16: The chromosomes have aligned at the metaphase plate. Which stage of cell

division is this? Answer: Metaphase

MCQ17: Cell turnover is rapid in all the following except in

Answer: Liver

MCQ18: The process of splitting the daughter cells apart is called ------

Answer: Cytokinesis

MCQ19: Cell Turnover involves the following except ------

Answer: Cell differentiation

MCQ20: In humans, meiosis occurs in

Answer: Ovaries

MCQ21: Cytokinesis in a plant cell is characterized by ------

Answer: a pinching off of the cell membrane to divide the cell

MCQ22: Which of these is not correct about cytoplasmic membrane?

Answer: The phospholipids form a single layer in which most of the proteins are tenaciously held

MCQ23: Which of these RNA contains information for protein synthesis

Answer: mRNA

MCQ24: In the nucleus of eukaryotic cells, the genetic material is complexed

with protein and organised into linear structures called

Answer: Chromosomes

MCQ25: What is the charge of the side chain of Aspertic acid?

Answer: Negative

MCQ26: The most important breakthrough in neurocytology and neuroanatomy came in

1873 when ----- developed the 'black reaction.

Answer: Golgi

MCQ27: The idea of spontaneous generation was refuted by-----

Answer: Louis Pasteur.

MCQ28: ----- was credited with the primary thoughts of Evolution

Answer: Anaximander

MCQ29: Nucleus was found in epithelial cells in ------

Answer: 1781

MCQ30: ----- was the first to recognise the nucleus as an essential

constituent of living cells

Answer: Robert Brown

MCQ31: The longest part of cell cycle is

Answer: Interphase

MCQ32: The energy acquired during G2 is used in

Answer: cell division

MCQ33: A chromosome that failed to separate during anaphase is said to be

Answer: non-disjunction

MCQ34: An arm of a chromosome may be broken and the fragment is lost, this may

lead to

Answer: Deletion

MCQ35: A fertilized egg is called

Answer: Zygote