8th class science

Unit: 1 to 4

32×1.5=48

(Objective)

Encircle the correct option:

- 1) What the average composition of mineral salt in normal human urine?
- a) 96.0 g b) 2.0 g c) 1.8 g d) 0.2 g
- 2) What the average composition of urea in normal human urine?

a) 96.0 g b) 2.0 g c) 1.8 g d) 0.2 g

- 3) Cerebellum is the part of the?
- a) Forebrain b) midbrain c) hindbrain d) Pons
- 4) Brain of an adult human weight about?
- a) 2.5 kg b) 2.0 kg c) 1.5 kg d) 1.0 kg
- 5) are present in central nervous system?
- a) Sensory neurons b) motor neurons c) inter neurons d) none
- 6) Impulses may travel as fast as meter per second?
- a) 200 b) 150 c) 100 d) 50
- 7) How many pairs of spinal nerves in human body?
- a) 12 b) 24 c) 32 d) 31
- 8) An immediate and involuntary response to a stimulus is called?
- a) Voluntary action b) involuntary action c) effectors d) none
- 9) What is the region rank of renal pyramids in each kidney?
- a) 1^{st} b) 2^{nd} c) 3^{rd} d) 4^{th}
- 10) Nephron is the functional unit of?

- a) Reflex arc b) neurons c) urinary bladder d) nephron
- 11) Heart beat is controlled by?
- a) Cerebrum b) cerebellum c) medulla oblongata d) none
- 12) Which part of cell that controls the activities of the whole cell?
- a) DNA b) chromosomes c) RNA d) nucleus
- 13) Two daughter cell are formed from the parent cell? At which stage?
- a) Meiosis b) mitosis c) DNA d) chromosomes
- 14) How many types of cells are present in DNA?
- a) One b) two c) three d) four
- 15) How many number chromosomes in Drosophila?
- a) 10 b) 6 c) 8 d) 4
- 16) Reduction of chromosomes takes place during?
- a) Mitosis b) Meiotic-i c) Meiotic-ii d) none of these
- 17) A bacterial cell divided to form two daughter cell within?
- A) 30 min b) 40 min c) 50 min d) 60 min
- 18) Gene is located on?
- a) DNA b) RNA c) chromosomes d) none of these
- 19) Which of the following is not a biotechnology technique?
- a) Insulin b) quinine c) Beta- endorphin d) interferon
- 20) Plasmid are attached with foreign gene with it are collectively called?
- a) Recombinant cell b) Recombinant DNA C) Recombinant plasmid d) none of these
- 21) A gene is inserted in to bacterium by?
- a) Tissue culture b) fermentation c) biodegradation d) Genetic engineering
- 22) How many % of its total area of Pakistan is covered by forest?

- a) 4% b) 3% c) 5% d) 6%
- 23) Indicate an air pollutant among the following?
- a) Oxygen b) Nitrogen c) Water d) Carbon dioxide
- 24) Which of the following is not a Greenhouse gas?
- a) Methane b) Carbon dioxide c) Oxides of Nitrogen d) Chlorofluorocarbon
- 25) How many number of chromosomes in Human?
- a) 25 b) 30 c) 40 d) 46
- 26) What is the abbreviation of DNA?
- a) Deriboacid b) Deoxyribonucleic c) Deoxyribonucleic acid d) none of these27) What is the abbreviation of RNA?
- a) Deriboacid b) Deoxyribonucleic c) Ribonucleic d) Ribonuclicacid
- 28) Which is Heredity material?
- a) DNA b) RNA c) chromosomes d) Gene
- 29) Which medicine is used for diabetic patients?
- a) Quinine b) Beta- endorphin c) Insulin d) none of these?
- 30) How many types of pollution?
- a) One b) two c) three d) four
- 31) Biotechnology is the branch of?
- a) Arts b) science c) Both of them d) none of these
- 32) Which is the example of voluntary action?
- a) Digestion b) Reading c) Blinking of eye d) none of these

Paper: Science			Total Marks:	52
Month Test: <u>May</u>		PUBLIC CO	Obt. M	arks:
Theme/Unit: 1 to 4		KPS E	Grand To	otal:
Subjective:	ID:	* SINCE 1995 *	Time:	
Name:	_ class:	8th	Section: _	

Q#1; Difference between voluntary and involuntary action? /5

b) write about renal tubule?

/5

c) Write a note on central nervous system? /6

Q# 2; Difference between mitosis and meiosis ? /4

b) What are haploid cells? /2

c) Describe meiosis ? /6

Q#3; Write a note on important biotechnology technique ? /8

b) What is biotechnology? /2

c) Name at least two life saving product of biotechnology? /2

Q# 4; Explain the conservation of resources?

b) Ozone layer is important why? /2

/6

c) Shortly explain global warming? /4