



Weekly Worksheet

IX - BIOLOGY

NAME:	BATCH:	DATE.
NA WIE:	KAICH:	DATE:

Class XI: Chapter Biodiversity

Q. M.C.Qs:

- 1) How many organism inhabit the earth?
- a) 10 million
- b) 15 million
- c) 5 million
- d) 20 million
- 2) The plants present in a particular region
- a) Flora
- b) Fauna
- c) Biodiversity
- d) Ecosystem
- 3) Classification means the grouping of organism based on
- a) How they feed
- b) The features they have common
- c) How they respire
- d) How they can survive
- 4) In five kingdom.classification virus based in
- a) Monera
- b) Plantae
- c) Protista
- d) None Of them
- 5) Biodiversity found on earth today is the result of how many years of evolution?
- a) 3 Billion
- b) 4 Billion
- c) 5 Billion
- d) 6 Billion
- 6) The genus is a group of related
- a) Class
- b) Family
- c) Phylum
- d) Species
- 7) The family of human being
- a) Chordata
- b) Mammalia
- c) Primates
- d) Hominidae

LSHAN CAMPUS Ph: 021-34810063 PECHS CAMPUS Ph: 021-34810063

Cell: 0321-2044328 Cell: 0345-2149660



Students Zone Weekly Worksheet IX - BIOLOGY

Weekly Worksheet

- 8) The order of Pea plant
- a) Pisum
- b) Fabeles
- c) Magnoliophyta
- d) Plantae
- 9) The basic unit of classification is
- a) Genus
- b) Order
- c) Homo
- d) Species
- 10) Introduce the taxon of order
- a) Tournefort
- b) linneaus
- c) Rivinus
- c) Lamarck
- 11) In whic year three kingdom classification system waa propsed?
- a) 1860
- b) 1862
- c) 1864
- d) 1866
- 12) The cross between a male donkey and a female horse produced
- a) Mule
- b) Pony
- c) liger
- d) None of these
- 13) Who propsed five kingdom classification
- a) E Chatton
- b) Robert Whittaker
- c) Ernst Hackel
- d) Margulis
- 14) Biodiversity effected with
- a) Pollution
- b) Deforestation
- c) Over hunting
- d) All of them
- 15) In biology Analogous means
- a) Simmilar in structure and have different function
- b) Different in structure and the same Function
- c) Similar in structure and have same function
- d) Different in structure and have different functions

LSHAN CAMPUS Ph: 021-34810063 PECHS CAMPUS Ph: 021-34810063

> Cell: 0321-2044328 Cell: 0345-2149660



Students' Zone

Weekly Worksheet

IX - BIOLOGY

- 16) The taxa are arranged ascending order and form a ladder called
- a) Cytology
- b) Taxonomy
- c) Taxonomic hierarchy
- d) Morphology
- 17) Abu Usman Umer Aljahiz Encyclopedic work in seven big volumes was
- a) Kitab al Haywan
- b) Al Haywan
- c) Al Wahoosh
- d) Al Ibil
- 18) He is considered as a the father of Taxonomy
- a) Carolus Linnaeous
- b) Edouard Chatton
- c) Aristotle
- d) Ernst Hackle
- 19) They are Achlorophyllous absorptive heterotrophs
- a) Algae
- b) Bryophytes
- c) Fungi
- d) Angiosperm
- 20) Cell wall is absent in the members of
- a) Kingdom Monera
- b) Kingdom Protista
- c) Kingdom Animalia
- d) Kingdom Fungi
- 21) Scientific name of Onion is
- a) Mangifera indica
- b) Azadiracta Indica
- c) Musca domstica
- d) Allium cepa
- 22) In virus the protein coat that encloses the nucleic acid is called
- a) Mycellium
- b) Hyphae
- c) Chitin
- d) Caspid
- 23) The biological Name of an organism has two terms the first term identifies
- a) Species
- b) Genus
- c) Family
- d) Order

LSHAN CAMPUS Ph: 021-34810063 PECHS CAMPUS Ph: 021-34810063

Cell: 0321-2044328 Cell: 0345-2149660



Students Zone Weekly Worksheet IX - BIOLOGY

Weekly Worksheet

- 24) It is non cellular obligate endoparasite
- a) Paramecium
- b) Virus
- c) Ulva lactuca
- d) Kingdom Animalia
- 25) Biodiversity is richer in the region of
- a) South
- b) Polar
- c) West
- d) Tropical
- 26) The phylum name to which pea plant belong is
- a)collembola
- b) megaloptera
- c) magnoliophyta
- d) hominidae
- 27) Wood pulp is used to manufacture
- a) Furniture
- b) Paper
- c) Rubber
- d) Plastic
- 28) The National Animal of Pakistan is
- a) Snow leopard
- b) Chakor patridge
- c) Brown bear
- d) Markhor
- 29) The Second term of biological name identifies
- a) Species
- b) Genus
- c) Family
- d) Order
- 30) The National bird Of Pakistan
- a) Markhor
- b) Snow leopard
- c) Chakor partridge
- d) Brown bear

LSHAN CAMPUS Ph: 021-34810063 PECHS CAMPUS Ph: 021-34810063

> Cell: 0321-2044328 Cell: 0345-2149660