

Newton's Academy

Science Part 2

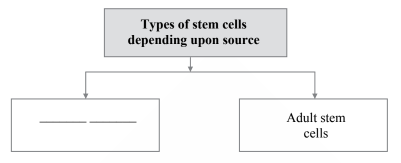
Time: 2 Hours Max Marks: 40 Note: i. All questions are compulsory. ii. The numbers to the right of the questions indicate full marks. iii. Answer to every main question must start on a new page. In case of MCQs (Q. No. 1(A)) only the first attempt will be evaluated and will be given credit. iv. For every MCQ, the correct alternative (A), (B), (C) or (D) with sub-question number is to be written v. as an answer. For Eg.: (i) (A), (ii) (B), (iii) (C) or (iv) (D) Scientifically correct and labelled diagrams should be drawn wherever necessary. vi. Each answer must have correct question number and sub-question number. vii. Q.1. (A) Choose the correct alternative and write correct option number as answer: [5] Genetic disorder like sickle cell anemia may be caused due to i. mutation (A) (B) translation (C) translocation (D) transcription ii. Protein like interleukin produced by biotechnology is used against disease. (A) anemia (B) cancer haemophilia diabetes (C) (D) iii. of energy from one gram of lipid. We get (A) 9 cal 4 kcal **(B)** 9 kcal (C) (D) 4 cal bacteria are useful for cleaning the hydrocarbons and oil pollutants from soil iv. The and water. (A) Lactobacilli (B) Acidobacillus (C) Pseudomonas (D) Streptococcus Human males have v. numbers of chromosomes. (A) 44 + XX44 + XY**(B)** (C) 22 + XY22 + XX(D) **(B)** Answer the following: [5] i. Pick the odd man out: β-carotene, lycopenes, xylitol, lutein. ii. Identify the phylum of the given animal:



[4]

[6]

iii. Complete the given flow chart



iv. State, if True or False:

Communication media like mobile phone, television, internet should be used often.

v. Write the co-relation: Ovary : Estrogen :: Testes:

Q.2. (A) Give scientific reasons (any *two*):

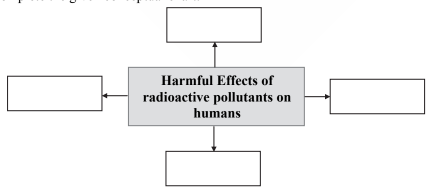
- i. Duck billed platypus is a connecting link.
- ii. Biofuel is important among the renewable sources of energy.
- iii. Humans have a crucial role in maintaining environmental balance.

(B) Answer the following (any *three*):

- i. Draw a neat and labelled diagram of mitochondria and tri-carboxylic acid cycle.
- ii. Write any *two* objections that were raised against Darwin's Theory of Natural Selection.
- iii. Observe the given animal and answer the following questions:
 - (a) Identify the given animal and its phylum.
 - (b) Write any *two* characteristics of that phylum.



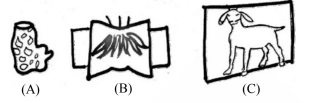
- iv. Write any two objectives of disaster management.
- v. Complete the given conceptual chart:





Q.3. Answer the following questions (any *five*):

i. Observe the given figures and answer the following:

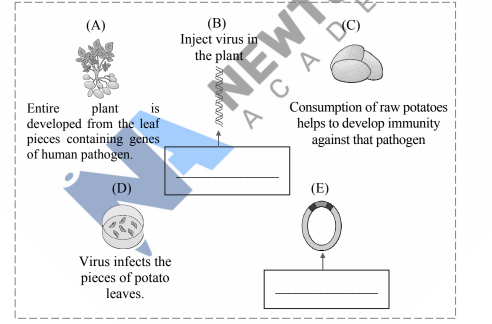


Identify the types of body symmetry and give one example of each apart from the given figure.

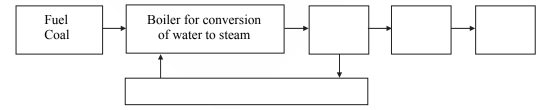
- ii. Write a short note on The types of Biodiversity.
- iii. Complete the given chart:

Sr. No.	Body Constituents	Proteins/Amino Acids
1.	Blood	
2.		Ossein
3.	Skin	
4.		Insulin
5.	Muscle	
6.		Various proteins of cell
		membrane

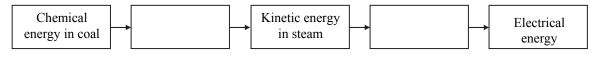
iv. Rearrange and write proper alphabetical sequence only and complete the given blanks:



- v.
- (a) Complete the given flow chart for electrical energy production based on thermal power plant.



(b) Complete the flow chart for energy transformation in thermal power plant.

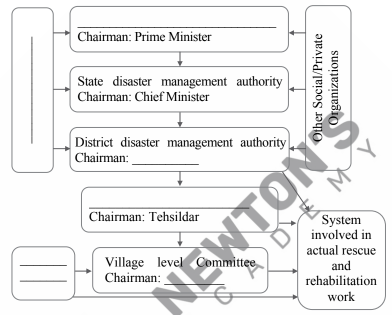


vi. Complete the paragraph with the help of words given in the bracket:

(nutritive, ethanol, salt, actinomycetes, fermentation, carbon dioxide, lactic acid, Saccharomyces cerevisiae)

Different types of breads are produced from flour of cereals. Dough is formed by mixing of baker's yeast -, water, and other necessary materials with flour. Due to of carbohydrates by yeast, sugar is converted into and Dough rises up due to CO_2 and the bread becomes spongy. Bread and other products produced with the help of yeast become

vii. Fill in the blanks in the structure of Disaster Management Authority.

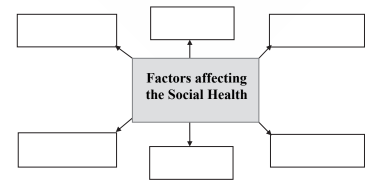


- viii. (a) Write any two advantages and two problems associated with hydroelectric power plant.
 - (b) Is hydroelectric power generation environment friendly? What is your opinion?

Q.4. Answer the following (any *one*):

i.

- Answer the following questions in complete sentence based on female reproductive system:
 - (a) How many immature oocytes are present at the time of birth in the ovary of female foetus?
 - (b) What is ovulation?
 - (c) What is menopause?
 - (d) Draw scientifically correct diagram of female reproductive system.
 - (e) Label the following parts:
 - (i) Ovary
 - (ii) Uterus
- ii. (a) Complete the flow chart:



(3)

[5]



Practice Paper-2

(2)

- (b) Observe the following pictures and answer the following:
 - (i) Whether the incidence shown in the picture is rational or irrational? Justify your answer.



(ii) Identify the picture. What is the punishment given to the person shown in the picture?

