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## BIOLOGY

## BOOKS - TRUEMAN BIOLOGY

## NCERT Exemplar Questions +1 (BODY FLUIDS AND CIRCULATION)

Mcqs

1. Which one of the following cells is not a phagocytic cells?
A. Monocytes
B. Neutrophil
C. Basophil
D. Macrophage

## Answer: c

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2. One of the common symptoms observed in people infected with Dengue fever is
A. significant decrease in RBC count
B. significant decrease in WBC count
C. significant decrease in platelets count
D. significant increase in platelets count

## Answer: d

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3. Which among the following is correct during each cardiac cycle?
A. The volume of blood pumped out by the

Rt and Lt ventricles is same
B. The volume of blood pumped out by the
$R t$ and Lt ventricles is different
C. The volume of blood received by each
atrium is different
D. The volume of blood received by the aorta and pulmonary artery is different

## Answer: a

4. Cardiac activity could be moderated by the autonomous neural system. Tick the correct answer
A. The parasympathetic system stimulates
heart rate and stroke volume
B. The sympathetic system stimulates heart
rate and stroke volume
C. The parasympathetic system decreas-es
the heart rate but increase stroke
volume
D. The sympathetic system decreases the heart rate but increase stroke volume

## Answer: b

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5. Mark the pair of substances among the following which is essential for coagulation of blood.
A. Heparin and calcium ions
B. Calcium ions and platelet factors
C. Oxalates and citrates
D. Platelet factors and heparin

## Answer: b

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6. ECG depicts the depolarisation and repolarisation processes during the cardiac
cycle. In the ECG of a normal healthy individual waves is not represented.
A. Depolarisation of atria
B. Repolarisation of atria
C. Depolarisation of ventricles
D. Repolarisation of ventricles

Answer: b

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# 7. Which one of the following types of cells 

 lack nucleus in humans ?A. RBC
B. Neutrophils
C. Eosinosphils
D. Monocyte

Answer: a

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8. Which one of the following blood cells is involved in antibody production?
A. B-lymphocytes
B. T-lymphocJes
C. RBC
D. Neutrophils

Answer: a

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9. The cardiac impulse is initiated and conducted further upto ventricle.

The correct sequence of conduction of impulse is

| (a) SA Node | AV <br> Node | Purkinje fiber | AV Bundle |
| :---: | :---: | :---: | :---: |
| (b) SA Node | Purkinje fiber | AV Node | AV Bundle |
| (c) SA <br> Node | AV Node | AV Bundle | Purkinje fiber |
| (d) $S A$ <br> Node | Purkinje fiber | AV <br> Bundle | AV <br> Node |

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## 10. The cells involved in inflammatory reactions

A. Basophils
B. Neutrophils
C. Eosinophils
D. Lymphocytes

Answer: a

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11. The second heart sound (dubb) is associated with the closure of
A. tricuspid valve
B. semilunar valves
C. bicuspid valve
D. tricuspid and bicuspid valves.

## Answer: b

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12. Which of the following correctly explains a phase/event in cardiac cycle in a standard electrocardiogram
A. QRS complex indicates atrial contraction
B. ORS complex indicates ventricular
contraction
C. Time between S and T represents atrial
systole
D. P-wave indicates beginning of ventricular
contraction

Answer: b

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13. Which of the following statements is incorrect?
A. A person of 'O' blood group has anti ' A '
and anti ' B ' antibodies in his blood
plasma.
B. A person of 'B' blood group can't donate
blood to a person of 'A'
blood group
C. Blood group is designated on the basis
of the presence of antibodies in the
blood plasma

# D. A person of $A B$ blood group is universal 

recipient

## Answer: c

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14. What would be the cardiac output of a person having 72 heart beats per minute and a stroke volume of 50 mL ?
A. 360 mL
B. 3600 ml
C. 7200 ml
D. 5000 ml

Answer: b

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15. Match the terms given under Column ' N with their functions given under Column ' B ' and select the answer from the options given
be- low

| Column A | Column B |
| :--- | :--- |
| A. Lymphatic System | i. Carries <br> oxygenated blood <br> ii. Immune <br> Response |
| C. Pulmonary vein | iii. To drain back <br> the tissue fluid <br> to the circulatory <br> system |
| D. Lymphocytes | iv. Coagulation of <br> blood |

A. A-ii, B-i. C-iii. D-iv,
B. A-P: B-: C-iv, D-ii,
C. A-iii, B-: C-iii, D-iv
D. A-ii, B-i, C-iii, D-iv

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16. Read the following statements and choose
the correct option

Statement 1 : Atria receive blood from all parts
of the body which subsequenctly flows to
ventricles

Statement 2 : Action potential generated at sino-atrial node passes from atria to ventricles.
A. Action mentioned in Statement 1 is dependent on action mentioned in Statement 2

B. Action mentioned in Statement 2 is de- pendent on action mentioned in Statement 1

C. Action mentioned in Statements 1 and 2
are independent of each other
D. Action mentioned in Statements 1 and 2
are synchronous.

Answer: b

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