

CTET Paper 2 Memory Based Questions PDF - 19 January 2023 Shift 2

CTET-II CDP Memory Based Questions

- Q1.** Education Policy 2020 lays particular emphasis on the development of-
Ans: The creative potential of each individual
- Q2.** Which of the following has been a guiding light for the National Education Policy 2020?
Ans: The rich heritage of ancient and eternal Indian knowledge and thought
- Q2.** Moral education is important for students because
Ans: It is necessary for the development of the character
 It motivates the students
- Q3.** At what stage do children develop abstract logic and reasoning
Ans: Formal operational stage
- Q4.** It is not a part of the pre-operational stage
Ans: Conservation
- Q5.** According to Vygotsky, the social interaction of a child begins at
Ans: Infancy
- Q6.** CALP stands for
Ans: Cognitive Academic Language Proficiency
- Q7.** Learning disability in motor skills
Ans: Dyspraxia

CTET-II English Memory Based Question

- Q1.** The topic of the passage-
Ans: Green Revolution

- Q2.** Error analysis is important when we have student suffering from:
Ans: Learning disabilities, Low performance
- Q3.** *Peer assessment* is a process by which
Ans: learners assess their peers
- Q4.** Language acquisition is a ____ process.
Ans: Unconscious
- Q5.** Use of both assimilation and accommodation in learning language was suggested by
Ans: Jean Piaget
- Q6.** According to NCF 2005, the English language is a -
Ans: Global Language
- Q7.** According to which of the following theorist, language is the most important tool that adults use to pass culturally valued thinking and problem-solving to their children?
Ans: Lev Vygotsky
- Q8.** When a teacher sings a rhyme in a language classroom, he/she is trying to:
Ans: Familiarize the students with the sounds

CTET-II Mathematics Memory Based Question

- Q1.** Choose the correct sign-
 $6 \div 8 \div 9 \div 4 \div 20 = 4$
Ans: +, ×, ÷, -
- Q2.** ICT in teaching mathematics -
Ans: Makes the learners free from phobia

Q3. A train 125m long passes a man, running at 5 km/hr in the same direction in which the train is going, in 10 second. The speed of the train is –
Ans: 50km/hr

Q4. Ram, who is half as efficient as Krish, will take 12 days to complete a task if he works alone, if Ram and Krish work together, how long will they take to complete the task-
Ans: 4 days

CTET-II Science Memory Based Question

Q1. Which of the following statements is/are regarding veins in human beings?
A. They mostly carry carbon dioxide-rich blood to the heart.
B. They have thick walls.
C. They have valves which allow blood to flow in one direction.
D. They are superficially located under the skin.
a. A, B, C
b. A, C, D
c. B, C, D
d. A, B
Ans: (b) A, C, D

Q2. Consider the following statements about arteries
A. Arteries are the blood vessels which carry oxygen rich blood from the heart to all parts of the body at a high pressure
B. To ensure that the blood flows only from heart to other body parts, the arteries have valves
C. The walls of the arteries are comparatively thin
The correct statement is/are
a. Only A
b. Only B
c. A and B
d. A and C
Ans: Only A

Q3. Which of the following are correctly matched with their mode of reproduction?
A **B**
a. Yeast i. vegetative propagation
b. Potato ii. Spore formation
c. Algae iii. Fragmentation
d. Fungi iv. budding
Ans: a – iv, b – i, c – iii, d - ii

Q4. Suppose you are standing in front of plane mirror fixed on the wall of a gallery. You are at a distance of 3 m and your friend is at a distance of 4 m What is the distance between you and the image of your friends?
a. 8 m
b. 7m
c. 6m
d. 4m
Ans: (b) 7 m

Q5. Industries like rubber, automobile and petrochemicals release harmful gases responsible for acid rains. Oxides of which elements make up these gases?
a. Hydrogen, Carbon
b. Carbon, Nitrogen
c. Nitrogen, Sulphur
d. Sulphur and Phosphorus
Ans: (c) Nitrogen and Sulphur

Q6. Which of the following represents the increasing order of melting points of the metals?
a. Mercury < Copper < Iron < Aluminium
b. Aluminium < Mercury < Copper < Iron
c. Mercury < Aluminium < Copper < Iron
d. Copper < Aluminium < Iron < Mercury
Ans: (c) Mercury < Aluminium < Copper < Iron

Q7. According to National Curriculum (2005), all of the following define science, except
a. Science is a social endeavor
b. Science is an expanding body of knowledge
c. Science is objective and value-neutral
d. Science is an instrumental of social change
Ans: (c) Science is objective and value-neutral

- Q8.** Which of the following items has the most potential for assessing the divergent thinking of students?
- Differentiate between a food chain and a food web
 - Develop a food chain with the following organism – frog, grass, hawk, grasshopper
 - Why does a food chain always start with a producer?
 - Discuss the possible environmental consequences if all deer were to disappear
- Ans:** (d) Discuss the possible environmental consequences if all deer were to disappear

CTET-II Social Science Memory Based Question

- Q1.** Sachar committee was known for –
- Ans:** To enquire upon the social, economic and educational conditions of Muslims in India.

- Q2.**was the 10th Sikh guru, whose father and 9th Sikh Guru Tegh bahadur, was executed by Aurangzeb-
- Ans:** Guru Gobind Singh
- Q3.** Which of the following Article of the Indian constitution describe the duties of the chief Minister-
- Ans:** Art 167
- Q4.** When did Jawahar Lal Nehru first time meet Mahatma Gandhi
- Ans:** 1916
- Q5.** The ‘Silicon Valley of India’ - refers to –
- Ans:** Bangalore

