

CTET Paper 2 - 3 January (Memory Based)

CTET Paper 2 : CDP

- Q1. According to NEP 2020, a child of the age of 5 years lies in **Ans:** Foundation stage
- Q2. Kothari commission focuses on **Ans:** Girls education Education of backward classes Physically and mentally handicapped children
- A boy knows how to ride a cycle and trying to learn motorbike, it is an example of Q3. **Ans:** Vertical transfer of learning
- Q4. Example of fine motor skill **Ans:** Writing
- It is considered a sign of motivated teaching Q5. **Ans:** Questioning by students
- At lower classes, play way method of teaching is based on **Q6. Ans:** Psychological principles of growth and development
- Q7. Which is a teacher related factor affecting learning? **Ans:** Nature of the content of teaching experiences

CTET Paper 2: Mathematics

- Q1. How many prime numbers are there from 25 se 49 Ans: 6
- Q2. The sum of three consecutive odd numbers is 63, find the first number? **Ans:** 19
- If the number is added to its $11\frac{1}{9}$ %, 900 is obtained, then find the number? Q3. **Ans:** 810

Q4. The speed of two trains are in the ratio 6 : 7. If the second train runs 364 km in 4 hours, then the speed of first train is

Ans: 78 km/hr

Q5. 47 - 89 + 45 * 12/8 + 5 = ?

Ans: 30.5

Q6. What is the sum of the angles of a quadrilateral?

Ans: 360°

CTET Paper 2 : Science

Q1. Which snake is least venomous?

Ans: Python

Q2. A colour blind person

Ans: Cannot distinguish some colours

- Q3. In which mode of nutrition, organisms make food themselves from simple substances? **Ans:** Autotrophic
- Q4. Which of the following is not a bacteria used in the process of fermentation? **Ans:** Campylobacter
- Q5. Which of the following is a heterogeneous mixture? **Ans:** Iodised table salt

The focal length of a concave mirror with a radius of curvature of 20.0 cm is: Q6.

- **Ans:** 10 cm
- An element which changes the rate of chemical reaction but does not undergo any change itself is Q7. called

Ans: Catalyst