# CTET

# Previous Year Paper With Answer



Paper-1 2014

# Test

# CTET - 2014 (English) Paper 1

## Section 1:

# Child Development and Pedagogy

#### Q 1.

The central focus of Child Psychology is

- A good teacher
- B child
- c teaching process
- D school

#### Q 2.

A good teaching method for in fancy stage is

- A Montessory method
- B Playway method
- C Kindergarten method
- D All of the above

#### Q 3.

A child of class 4 is all ways suffers with anxiety and frustration, you will

- A complain to his guardian
- B bring him to psychiatrist
- C do the role of a counsellor
- D leave him on his fortune

#### Q 4.

Physical growth and development is called

| А     | readiness  |
|-------|--|
| В     | maturation   |
| С     | mobility   |
| D     | heredity   |
| Q 5   |  |
|       | -Simon tests measure   |
| Α     | general intelligence   |
| В     | specific intelligence  |
| С     | attitude   |
| D     | aptitude   |
| Q 6   |  |
| Whic  | h psychologist used non-sense syllables as a material of learning? |
| А     | William James  |
| В     | Skinner  |
| С     | Ebbinghaus   |
| D     | Bartlet  |
| Q 7   |  |
| The I | iteral meaning of emotion is                                       |
| Α     | aggression and fear  |
| В     | affection and love   |
| С     | excitement or disturbance in feeling                               |
| D     | None of the above  |
| Q 8   |  |
|       |  |
| пар   | process of learning, 'Transfer of learning' can be                 |
| Α     | positive   |

negative



The laws of learning are given by

A Pavlov
C Thorndike
B Skinner
D Kohler

#### Q 13.

It is not included in classification of values

- A spiritual values
- B earning money by any means
- C moral values
- D cultural values

#### Q 14.

Self-centered person is

- A Introvert
- B extrovert
- C ambivert
- D socially dependant

#### Q 15.

Best method of giving value-education at primary level is

- A telling importance of values
- B giving punishment on not obeying the values
- C to set values in behaviour of teachers
- D All of the above

#### Q 16.

'Thinking is a mental activity in its cognitive aspect'. This statement is given by

- A Dewey
- B Guilford
- C Cruze
- D Ross

#### Q 17.

The type of personality of a person expressing his Libido out ward is cognitive personality aesthetic personality C extrovert personality D religious personality Q 18. Survival of the fittest is the principle of Lamarck Harrison C Darwin D McDougall Q 19. Which of the following school emphasized on learning by insight? Psycho analytical theory Behaviourism C Connectionism D Gestalt theory Q 20. It is not speech disorder lisping and slurring talking in slow or fast speed C stammering and stuttering

Q 21.

Scope of study of child development is

sharp unclear speech

A study of different stages of child development

B study of effects of environment on child development
C study of individual differences
D All of the above
Q 22.

The concept of mental age is introduced

- A Thorndike
- B Guilford
- C Spearman
- D Binet-Simon

#### Q 23.

Factors influencing the emotional development are

- A physical health
- B mental abilities
- C fatigue
- D All of the above

#### Q 24.

It is not the theory of language development

- A Conditioning theory
- B Theory of imitation
- C Surplus energy theory
- D Theory of maturation

#### Q 25.

On the basis of Child Psychology, which statement is appropriate?

- A All the children are homogeneous
- B Some children are homogeneous

- C Some children are unique
- D Every child is unique

Q 26.

#### Learning is

- A a change in behaviour
- B the result of experience or practice
- c relatively permanent behaviour
- D All of the above

Q 27.

#### Motives are classified as

- A natural and artificialP
- B less important and more important
- C inborn and acquired
- D motives and incentives

Q 28.

#### In child development

- A emphasis is on process
- B emphasis is on the role of environment and experience
- C it is study from conception to adolescence
- D All of the above

Q 29.

#### The most appropriate meaning of learning is

- A acquisition of skills
- B inculcation of knowledge
- c modification of behaviour
- D personal adjustment

| _ | _ |
|---|---|
|   | • |
| _ |   |

'Social development means acquisition of the ability to have in accordance with social exceptions'. This statement is of

- A Hurlock
- B TP Nunn
- C Mcdougall
- D Ross

## Section 2:

# Language 2 Hindi

#### Q 1.

घनानन्द को किस युग का कवि माना जाता है?

- A आदिकाल
- B भक्तिकाल
- ८ रीतिकाल
- भारतेन्दु काल

#### Q 2.

'दाता' शब्द का स्त्रीलिंग शब्द क्या है?

- A दाती
- в दातृ
- **ट** दात्री
- D धात्री

#### Q 3.

"बुंदेले हरबोलो के मुँह हमने सुनी कहानी थी। खूब लड़ी मर्दानी वह, तो झाँसी वाली रानी थी।" प्रस्तुत पंक्तियों के रचियता कौन है?

- A माखनलाल चतुर्वेदी
- B सुभद्राकुमारी चौहान

- सोहनलाल द्विवेदी
  रामनरेश त्रिपाठी
  Q 4.
  'पुनर्जन्म' शब्द का सही सिन्धि-विच्छेद है
  A पुन: + जन्म
  B पुनर् + जन्म
  - C पुन् + जन्म
  - D पुन: + आजन्म

Q 5.

'दोहा' में कितनी मात्राएँ होती हैं?

- A चौबीस
- B छ**ब्बी**स
- **८** अट्ठाइस
- D तीस

Q 6.

किस रस को 'रसराज' कहा जाता है?

- A श्रृंगार रस
- B वीर रस
- ट हास्य रस
- D इनमें से कोई नहीं

Q 7.

'लड़का पेड़ से गिरा' में कौन-सा कारक है?

- A अपादान कारक
- B सम्प्रदान कारक

कर्म कारक अधिकरण कारक Q 8. निम्न शब्द में अधिकरण कारक का प्रयोग हुआ है वाहनारुढ़ B सत्ताधीश गंगाजल रेखाचित्र Q 9. काव्य शिक्षण का उद्देश्य है भाषा में प्रयुक्त होने वाले विराम चिन्हों से परिचित कराना व्याकरणिक नियमों की जानकारी देना संगीत कला में निपुण बनाना D रसानुभूति एवं आनंदानुभूति कराना Q 10. 'बिहारी' के प्रसिद्ध हैं कवित्त सवैया पद दोहा Q 11. सच्चिदानन्द हीरानन्द वात्स्यायना का उपनाम है हरिऔध निराला



- **ट** श्लेष
- D उत्प्रेक्षा

#### Q 16.

हिन्दी दिवस मनाया जाता है

- A 14 सितम्बर को
- B 05 सितम्बर को
- c 2 अक्टूबर को
- D 26 जनवरी को

#### Q 17.

संकर शब्द किसे कहते है?

- A ग्रामीण भाषा का शब्द
- B ग्रामीण भाषा व शब्द
- ग्रामीण व संस्कृत भाषा के कुछ विशेष शब्द
- दो भाषा के शब्दों से मिलकर बना शब्द

#### Q 18.

निम्न में से किस वाक्य में विशेषण का प्रयोग हुआ है?

- A राम जाता है
- B सीता फल खाती है
- मेरी गाय काली है
- D जल्दी उठना स्वास्थ्यवर्द्धक होता है

#### Q 19.

भाषा के सम्बन्ध में उपचारात्मक शिक्षण का उद्देश्य है

- A भाषा प्रयोग सम्बन्धी कठिनाइयों की पहचान तथा उनका निदान
- B बच्चों को व्यस्त रखना

बच्चों को श्रेणीवार विभक्त करना
 बच्चों की त्रुटियों की केवल सूची बनाना
 Q 20.

'सुत्' शब्द को स्त्रीवाचक बनाने के लिए किस प्रत्यय का प्रयोग होगा?

- A ईय
- B ई
- C इक
- D आ

#### Q 21.

'पापी' में कौन-सा विशेषण है?

- A सख्यावाचक विशेषण
- B सार्वनामिक विशेषण
- गुणवाचक विशेषण
- परिमाणवाचक विशेषण

#### Q 22.

नाटक शिक्षण में कक्षाभिनय प्रणाली के प्रयोग से

- A शिक्षक एवं बच्चों का समय व्यर्थ होता है
- B पात्रानुसार बच्चों द्वारा अभिनय से सीखने की प्रक्रिया में तेजी आती है
- बच्चों पर विपरीत प्रभाव पड़ता है।
- D उपरोक्त में से कोई नहीं

#### Q 23.

निम्नलिखित में से शुद्ध वर्तनी वाला शब्द है

- A आशिर्वाद
- B आशीरवाद



| С                  | कबीर  |
|--------------------|---|
| D                  | जायसी   |
| Q 2                | 8.  |
| 'जो अ              | च्छे कुल में उत्पन्न हुआ हो' इस शब्द समूह के लिए एक शब्द क्या है? |
| Α                  | कुलीन   |
| В                  | समृद्ध  |
| С                  | धनी   |
| D                  | कृपण  |
| Q 2                | 9.  |
| 'जो एव             | क स्थान पर टिक कर नहीं रहता' वाक्य के लिए एक शब्द कौन-सा है?      |
| Α                  | अस्थिर  |
| В                  | अडिग  |
| С                  | यायावर  |
| D                  | गतिशील  |
| Q 3                | 0.  |
| 'को' <del>रे</del> | किस कारक चिन्ह को बोध होता है?                                    |
| Α                  | कर्म कारक   |
| В                  | करण कारक  |
| С                  | सम्प्रदान कारक  |
| D                  | अधिकरण कारक   |
| Se                 | ction 3: Language 2 English                                       |
| Q 1.               |   |
| Choo               | se the correct option The passengers alighted the bus.            |
| Α                  | for   |
| В                  | to  |

| С                | from  |
|------------------|---|
| D                | at  |
| Q 2.             |   |
| Gene             | ral aim of prose teaching is to help the students to develop                              |
| А                | interest in reading   |
| В                | critical thinking   |
| С                | comprehension ability   |
| D                | All of the above  |
| Q 3.             |   |
| The le           | esson 'Torch Bearers' is written by which of the following writers?                       |
| А                | AG Gardiner   |
| В                | WM Ryburn   |
| С                | HG Wells  |
| D                | Rhoda Power   |
| Q 4.             |   |
| Name<br>wait.'   | the famous poet who wrote the following line 'They also serve who only stand and          |
| А                | Shelley   |
| В                | Keats   |
| С                | Milton  |
| D                | Wordsworth  |
| Q 5.             |   |
| Find v<br>day. ( | where the error is in the sentence I am reaching (A)/ school (B)/ in time(C)/ every D) $$ |
| Α                | I am reaching   |
| В                | school  |
|                  |   |

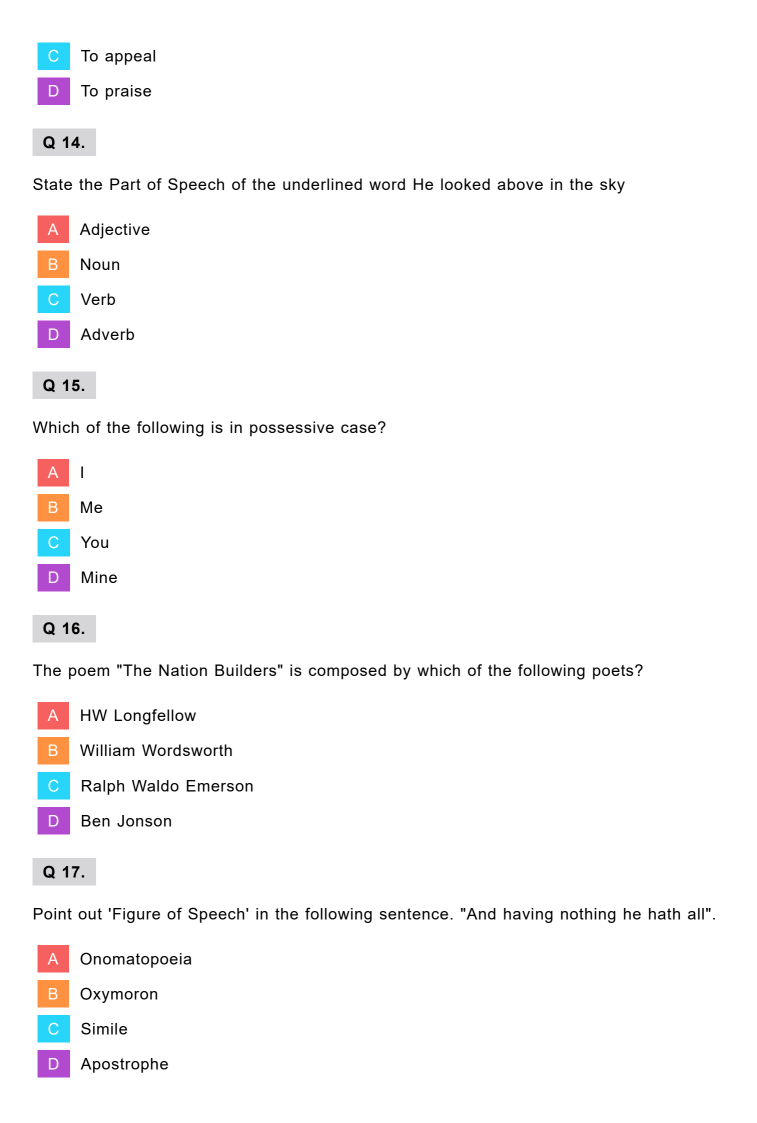
| Ci     | n time  |
|--------|---|
| D      | every day   |
| Q 6.   |   |
|        | uage is one of the most important and characteristics forms of human behaviour." It statement of                  |
| А      | Gleason   |
| В      | MacIver and Page  |
| С      | Mahatma Gandhi  |
| D      | Dr. RKAgarwal   |
| Q 7.   |   |
| Find c | out the grammatically correct sentence  |
| A      | Polities are the subject which is taught degree at level.   |
| В      | It is you who are responsible for the down fall.  |
| С      | I, you and he is good friend.   |
| D      | Ganga is a famous river of India.   |
| Q 8.   |   |
|        | se the correct word from the words from the words given below to complete the nce. The soldiers through the town. |
| А      | walked  |
| В      | marched   |
| C      | ran   |
| D      | suggested   |
| Q 9.   |   |
| What   | is difficult to do with out paying large amount of money?   |
| А      | To lodge a police complaint   |
| В      | To hire an auto for a short distance  |

- To reach a side street To board a flight Q 10. Change the following into Past Perfect Continuous Tense The boys are playing cricket has played В have played have been playing had been playing Q 11. Language learning starts from listening В speaking C reading D writing Q 12. Indicate the tense of the following sentence I have sent a letter to him. Present Indefinite Tense
  - B Past Perfect Tense
  - C Present Perfect Tense
  - D Present Perfect Continuous Tense

Q 13.

Choose the correct meaning of the following phrase To bring to light

- A To reveal
- B To conceal





A person who regards the whole world as his country is called

- A Patriot
- B Nationalist
- C Cosmaposlitan
- D Metropolitan

#### Q 19.

Find out the incorrect sentence

- A The quality of the man goes was not good.
- B You, he and I am good friends.
- C The 'Arabian Nights' is still a great favourite.
- D Each of the scholars has done well.

#### Q 20.

Change the fol lowing verb into noun Succeed

- A Successful
- B Succeeding
- C Success
- D Successfully

#### Q 21.

Complete the following sentence by using correct alternative, Walk carefully lest......

- A you may fall down
- B you should fall down
- C you will fall down
- D You can fall down

#### Q 22.

| A To tear the bill  |
|---|
| B To kick the bill  |
| C To pay  |
| D To throw the bill   |
| Q 23.   |
| Fill in the blank Ritu is most active girl in family.                   |
| A the, a  |
| B the, the  |
| C a, the  |
| D a, a  |
| Q 24.   |
| Fill in the blanks with correct preposition. He is blind his own fault. |
| A with  |
| B to  |
| C of  |
| D for   |
| Q 25.   |
| Phonetics is the science of   |
| A sounds  |
| B reading   |
| C pronunciation   |
| D writing   |
| Q 26.   |
| Which Indian reformist supported English education?                     |

Raja Ram Mohan Roy

Choose the correct meaning of the following phrase 'Foot the bill'

- M K Gandhi C Swami Vivekananda Swami Dayananda Q 27. Choose the synonym for the following word. Consequence Proof
  - Conclusion
  - C End
  - D Successfully

#### Q 28.

Change the following into passive voice. 'Do not insult your elders.

- Let not your elders be insulted
- Your elders let not be insulted
- C Let your elders not be insulted by you
- D Let us not insult your elders

#### Q 29.

Choose the correct Figure of Speech in the following sentence. 'The wind lies asleep in the arms of dawn.'

- Metaphor
- В Hyperbole
- С Personification
- Oxymoron

#### Q 30.

'Quarried' means

- extract
- measure of capacity

c used in glass windows
D floor tile
Section 4: Mathematics

Q 1.

Jatin and Priya have Rs. 41 altogether.1/4 of Jatin's money is Rs. 2 more than 1/7 of Priya's money. Priya has

- A Rs. 20
- B Rs. 27.5
- C Rs. 21
- D Rs. 19.5

Q 2.

Sum of the first five positive prime numbers is

- A 20
- В 39
- C 28
- D 18

Q 3.

An elevator descends into a mine-shaft at the rate of 6 m/min. If the elevator starts from 10m above the ground level the time it will take to reach 350 rn is

- A 45 min
- B 1 h 30 min
- C 1 h
- D 1 h 15 min

Q 4.

Between two rational numbers

A there is no rational number

- B there is exactly one rational number
- C there are infinitely many rational numbers
- D there are only rational numbers and no irrational number

#### Q 5.

The highest common factor and least common multiple of two numbers are 35 and 525 respectively. If one of them has 75, then other number is

- A 75
- B 85
- C 95
- D 105

#### Q 6.

Sequence the following tasks as they are taken up while developing the concept 'measurement'

- I. Learners use standard units to measure length.
- II. Learners use non-standard units to measure length.
- III. Learners verify objects using simple observation.
- IV. Learners under stand the relationship between metric units.
  - A IV, I, III, II
  - B I, II, IV, III
  - C II, I, III, IV
  - D III, II, I, IV

#### Q 7.

The difference of place values of 7's in 1715.271 is

- A 0
- B 700
- C 700.07
- D 699.93

#### Q 8.

When faced with word problems, Rajan usually asks "Should I add or subtract." "Should I multiply or divide?" Such question suggest

| A Rajan can not add or multiply   |
|---|
| B Rajan seeks opportunities to disturb the class  |
| C Rajan has problem in comprehensing language   |
| D Rajan lacks under standing of number operations   |
| Q 9.  |
| If the length of a lake is 40m and breadth is 10m. Lake contains 1200 cubic metre of water, then the depth of lake is |
| A 4m  |
| B 3.5m  |
| C 3m  |
| D 4.5m  |
| Q 10.   |
| The highest common factor of two co-prime numbers will be   |
| A 0   |
| B 1   |
| C 2   |
| D 3   |
| Q 11.   |
| If number 62532915 a completely divisible by 6, then the largest digit at the place of 'a' will be                    |
| A 5   |
| B 6   |
| C 8   |
| D 9   |
| Q 12.   |

#### Simplified value of

$$\frac{5.47 \times 5.47 - 4.53 \times 4.53}{0.94} - \frac{14.50}{7.25}$$
 is

- A 10
- В 9
- C 8
- D 7

#### Q 13.

The areas of three adjacent faces of a cuboid are a, b and c sqm m. Its volume will be

- A abc m<sup>3</sup>
- $\sqrt{a^2 + b^2 + c^2}, m^3$
- C √abc m<sup>3</sup>
- D 3 √abc m<sup>3</sup>

#### Q 14.

If the circumference of a circle is 44 cm, then its area will be

- A 49 cm<sup>2</sup>
- B 98 cm<sup>2</sup>
- C 154 cm<sup>2</sup>
- D 151 cm<sup>2</sup>

#### Q 15.

To introduce the concept of area, a teacher can start with

- A explaining of formulae for finding area of figure of different shapes
- B comparing area of any figure with the help of different object like palm, leaf, not book etc
- calculating area of a rectangle by finding length and breadth of a rectangle and using the formulae for area of rectangle
- calculating area of figure with the help of counting unit square Ans.Other points come into picture only when the concept of area is fully under stand.

#### Q 16.

When teaching addition of fractions, a teacher came across the following error. 1/2 + 1/3 = 2/5 what re me dial action can the teacher take in such situation?

- A Help the child to under stand the concept of LCM
- B Ask the child to practice as much as she can
- C No intervention is needed be cause she will under stand as she grows.
- D Help the child to under stand the magnitude of each fraction.

#### Q 17.

What will be multiplicative in verse of a rational number 5/19 multiplied by its additive inverse?

- A -361/25
- B 261/25
- B 381/25
- D -381/25

#### Q 18.

If some amount in rupees at the annual rate of simple interest 5% for six years be come Rs. 2600, then the amount is

- A Rs. 1800
- B Rs. 1500
- C Rs. 2000
- D Rs. 2200

#### Q 19.

If the diagonal of a square is doubled, then its area will be

- A 4 times the area of the given square
- B equal to the area of the given square
- C 3 times the area of the given square
- D 2 times the area of the given square

#### Q 20.

In figure given below  $\angle B = 70^{\circ}$ ,  $\angle C = 60^{\circ}$ , E is the mid point of BC, F is the mid point of AB, then the value of  $\angle FEB$  is

- A 40°
- B 60°
- C 70°
- D 50°

#### Q 21.

The value of  $[\{((-2^{-1})^{-1})^{-1}\}^{-1}]$  is

- A –2
- B 2
- C 1
- D 16

#### Q 22.

The values of x and y in the given figure are respectively



- A 50°, 80°
- B 80°, 50°
- C 70°, 50°
- D 40°, 80°

#### Q 23.

If monthly salary of A is 20% more than the salary of B. Salary of B is 30% salary of C. if their total salary per month is Rs. 74700, then the salary of C is

- A Rs. 50000
- B Rs. 45000

- C Rs. 25000
- D Rs. 35000

#### Q 24.

EF is a chord of a circle whose length is 10 cm. If radius of the circle is 13 cm, then the length of perpendicular from the centre to the chord is

- A 12 cm
- B 8 cm
- C 7 cm
- D 5 cm

#### Q 25.

If the HCF of 65 and 117 is expressible in the form 65m - 117, then the value of m is

- A 4
- B 2
- C 1
- D 3

#### Q 26.

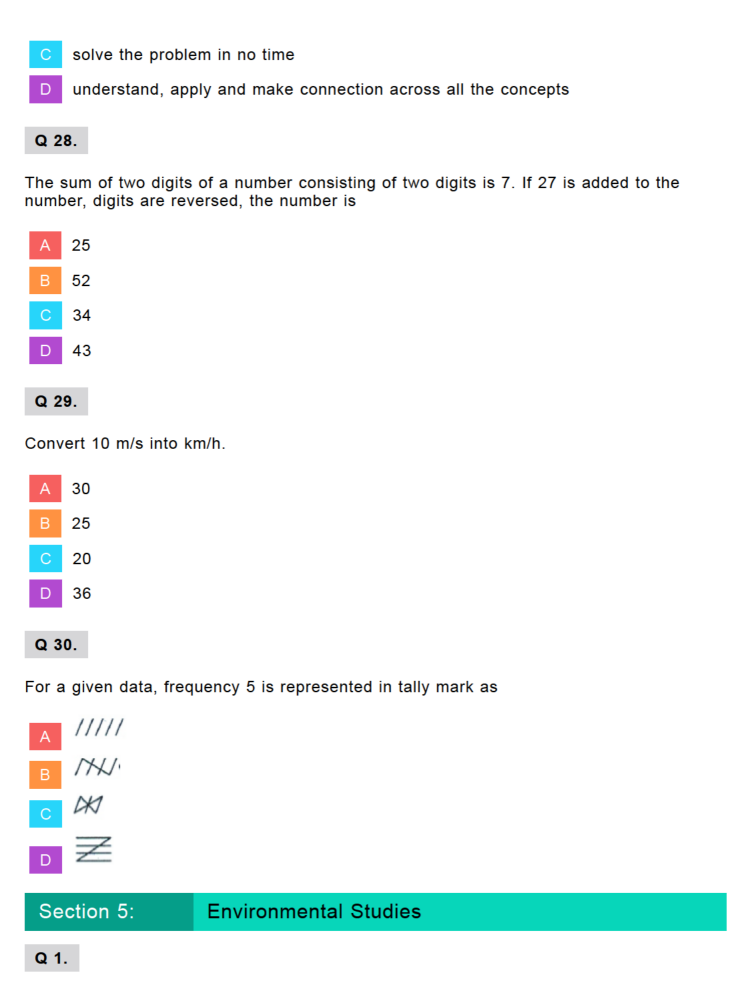
If ABCD is a rhombus, then

- $AC^2 + BD^2 = 2AB^2$
- $B \quad AC^2 + BD^2 = 2AB^2$
- $C AC^2 + BD^2 = 4AB^2$
- $D AC^2 + BD^2 = 3AB^2$

#### Q 27.

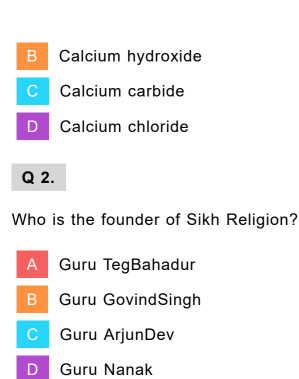
To be a "good" mathematician one must be able to

- A master the techniques of answering questions
- B memorise most of the formulae



Which of the following chemicals are used for ripening of man goes?

A Calcium carbonate



Q 3.

В

С

Q 4.

 $CO_2$ 

 $N_2O$ 

CO

CH<sub>4</sub>

physiograph

seismograph

D

Q 5.

BT cotton is

a hybrid plant

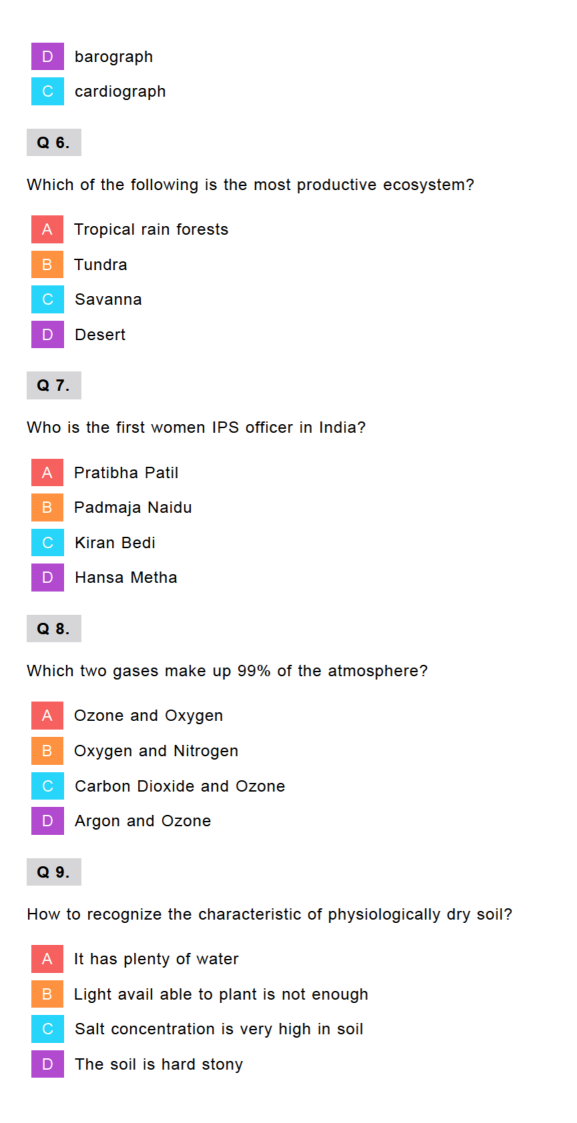
a natural plant

a transgenic plant

a medicinal plant

Green house gases do not include

The instrument to record the intensity of earth quake is



#### Q 10.

Name the lowest layer of the atmosphere.

- A Stratosphere
- B Ozonosphere
- C lonosphere
- D Troposphere

#### Q 11.

At lower classes play-way method of teaching is based on

- A Psychological principles of development
- B Sociological principles of teaching
- C Theory of physical education programmes
- D Principles of method of teaching.

#### Q 12.

Why are continuous and comprehensive evaluation necessary?

- A To know how much learner have not learnt
- B To maintain the progress of learners discontinuously
- No unnecessary fear of examination is seen among learner by continuous evaluation
- D To give importance to examination system

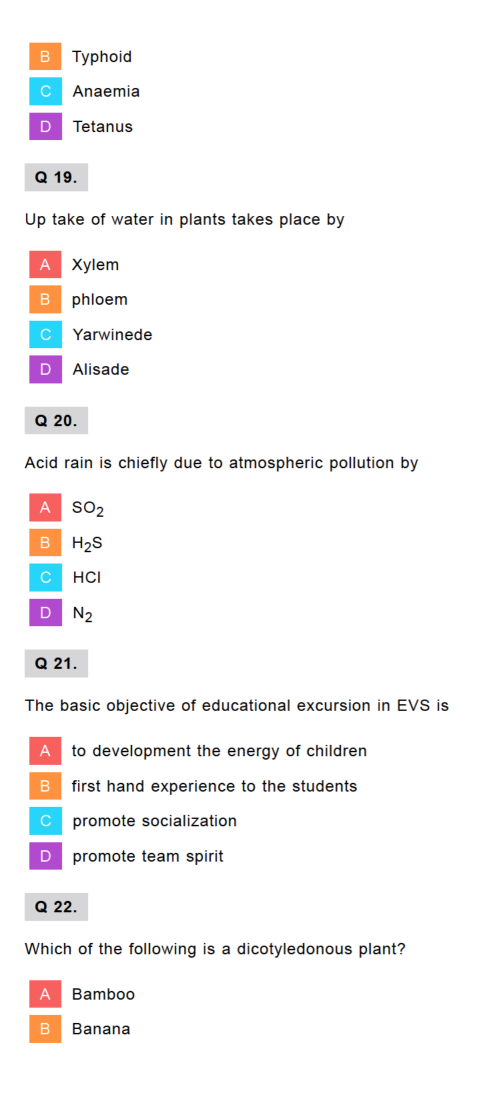
#### Q 13.

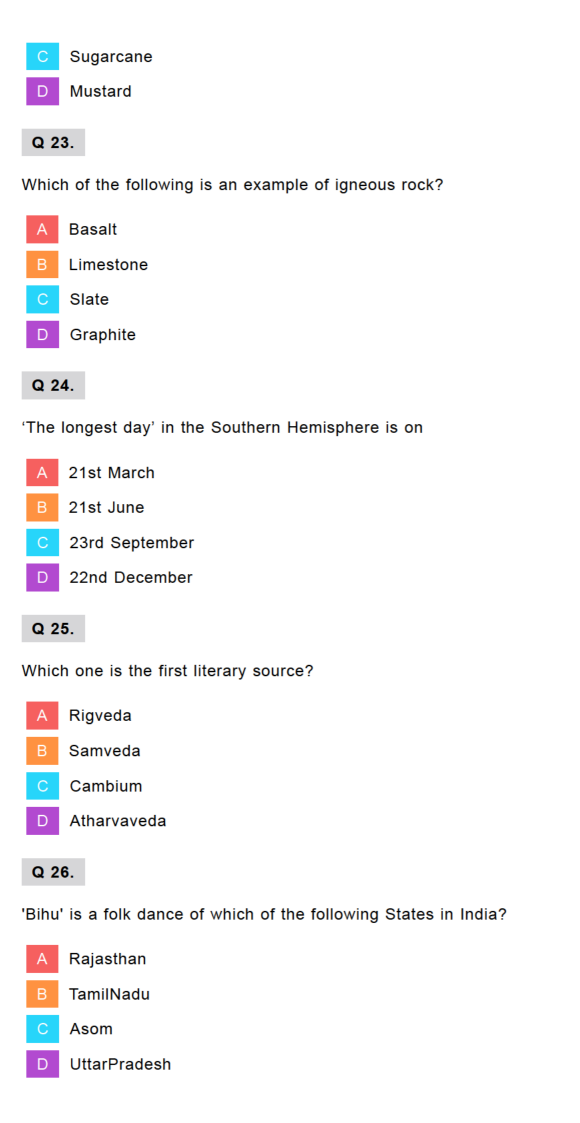
Name the high est peak of the Himalayas in India.

- A Mt. K2
- B Mt. Everest
- C Mt. Kanchenjunga
- D Mt. Dhaulagiri

#### Q 14.

| Name  | the famous 'one-hom rhinoceros' wild-life sanctuary in Asom.          |
|-------|---|
| А     | Manas   |
| В     | Kaziranga   |
| С     | Gir forest  |
| D     | Kanha-Kisli   |
| Q 15  | i.  |
| Name  | of disease caused due to deficiency of Vitamin-C.                     |
| Α     | Scurvy  |
| В     | Beri-Beri   |
| С     | Night blindness   |
| D     | Fatigue   |
| Q 16  | 3.  |
| Ozone | e layer is found in Earth's atmospheric layer                         |
| А     | Troposphere   |
| В     | Stratosphere  |
| С     | Masophere   |
| D     | Ionosphere  |
| Q 17  | 1   |
| Name  | the instrument used for measuring air pressure.                       |
| А     | Barometer   |
| В     | Thermometer   |
| С     | Seismograph   |
| D     | Hygrometer  |
| Q 18  | 1.  |
| Which | of the following diseases spread through contaminated drinking water? |
| Α     | AIDS  |





#### Q 27.

Who is the author of 'Satyartha Prakash'?

- A Swami Dayanand Saraswati
- B Swami Vivekanand
- C Raja Ram Mohan Roy
- D Madan Mohan Malviya

#### Q 28.

Grazing animals changes vegetation by

- A seed dispersal
- B cross pollination
- c selective grazing
- D spreading disease

#### Q 29.

Which of the following is required for healthy bones?

- A Potassium and Vitamin K
- B Calcium and Vitamin E
- C Calcium and Vitamin C
- D Calcium and Vitamin D

#### Q 30.

A group of inter connected food chains is called

- A food cycle
- B chain reaction
- C food web
- D pyramid of biornass

# **Answers:**

| Section 1: Child Development and Pedagogy |                     |                        |                       |                     |                     |                     |                     |              |              |      |
|---|---------------------|------------------------|-----------------------|---------------------|---------------------|---------------------|---------------------|--------------|--------------|------|
| 1.B<br>13.B<br>23.D                       | 2.D<br>14.A<br>24.C | 3.C 4.<br>15.C<br>25.D | B 5.A<br>16.D<br>26.D | 6.C<br>17.C<br>27.C | 7.C<br>18.C<br>28.D | 8.D<br>19.D<br>29.C | 9.D<br>20.B<br>30.A | 10.B<br>21.D | 11.D<br>22.D | 12.C |
| Section 2: Language 2 Hindi               |                     |                        |                       |                     |                     |                     |                     |              |              |      |
| 1.C<br>13.C<br>23.C                       | 2.C<br>14.A<br>24.C | 3.B 4.<br>15.A<br>25.B | A 5.A<br>16.A<br>26.B | 6.A<br>17.D<br>27.C | 7.A<br>18.C<br>28.A | 8.A<br>19.A<br>29.C | 9.D<br>20.D<br>30.A | 10.D<br>21.C | 11.C<br>22.B | 12.C |
| Section 3: Language 2 English             |                     |                        |                       |                     |                     |                     |                     |              |              |      |
| 1.C<br>13.A<br>23.B                       | 2.D<br>14.D<br>24.B | 3.B 4.<br>15.D<br>25.A | C 5.A<br>16.C<br>26.A | 6.A<br>17.B<br>27.D | 7.B<br>18.C<br>28.C | 8.B<br>19.B<br>29.C | 9.D<br>20.C<br>30.A | 10.D<br>21.B | 11.A<br>22.C | 12.C |
| Section 4: Mathematics                    |                     |                        |                       |                     |                     |                     |                     |              |              |      |
| 1.C<br>13.C<br>23.B                       | 2.C<br>14.C<br>24.A | 3.C 4.<br>15.B<br>25.B | C 5.D<br>16.A<br>26.C | 6.D<br>17.A<br>27.D | 7.D<br>18.C<br>28.A | 8.D<br>19.A<br>29.D | 9.C<br>20.B<br>30.B | 10.B<br>21.A | 11.B<br>22.A | 12.C |
| Section 5: Environmental Studies          |                     |                        |                       |                     |                     |                     |                     |              |              |      |
| 1.C<br>13.A<br>23.A                       | 2.D<br>14.B<br>24.D | 3.B 4.<br>15.A<br>25.A | C 5.B<br>16.B<br>26.C | 6.A<br>17.A<br>27.A | 7.C<br>18.B<br>28.C | 8.B<br>19.A<br>29.D | 9.C<br>20.A<br>30.C | 10.D<br>21.B | 11.D<br>22.D | 12.C |