

CBT EXAM DECEMBER 2023

CLASS -5 (ALL SUBJECTS ANSWER KEY WITH FEEDBACK)

SUBJECT – ENGLISH

READING

*Read the passage carefully and answer the given question -

Leena had a big, colourful kite. She flew it high in the sky on a windy day. She watched it dance in the air. It had a bright tail. It swirled and twirled like a rainbow in the sky. This made her smile with delight.

Q1 What did Leena do with her colourful kite?

- A- She ate it
- B- She flew it high in the sky
- C- She cried
- D- She danced

Ans- (B)- She flew it high in the sky



Q2 What did the kite's tail look like?

- A- Bright and swirled like a rainbow
- B- Dark and dull
- C- Triangular
- D- Diamond

Ans- (A)- Bright and swirled like a rainbow

WRITING

Q3. Where is the front-door step in the topsy-turvy land?

- A- In the middle
- B- At the back
- C- In the front
- D- On the top

Ans- (B)- At the back

Q4. Why did the captain send the men to the land ?

- A To see if any water could be found
- B- To search for land
- C- To do experiments on water.
- D- To help the fish swim.

Ans- (A)- To see if any water could be found

GRAMMAR

Q5. Use the appropriate word to complete the following sentence -

The newspaper boy was as slow as a _____ in delivering the papers.

- A- Feather
- B- Snow
- C- Tortoise
- D- Ox

Ans- (C)- Tortoise

Q6. Fill with correct degree of comparison -

Jumping is _____ than skipping.

- A- Easy
- B- Easily
- C- Easiest
- D- Easier

Ans- (D)- Easier

Q7. Rearrange the following sentences -

a) pet dog b) Rahul enjoys c) playing with d) his

- A- a b c d
- B- b c d a
- C- c b a d
- D- d a b c

Ans- (B)- b c d a

Q8. Choose the correct option for given punctuation mark (!) -

- A- Question mark
- B- Full stop
- C- Exclamation mark
- D- Hyphen

Ans- C- Exclamation mark

SPELLING

Q9. Identify correctly spelt word -

- A- Crumblid
- B- Crumblad
- C- Crumbled
- D- Crumbbled

Ans- (C)- Crumbled

VOCABULARY

Q10. Tick the correct meaning of " Creature".

- A- Animal
- B- Search
- C- Barren
- D- Island

Ans- (A)- Animal

SUBJECT- HINDI

पठन

*निम्नलिखित अपठित गद्यांश को पढ़कर सही विकल्प चुनिए।

देश में पहली बार 12 जनवरी 1984 के बाद से ही इस दिन को राष्ट्रीय युवा दिवस के रूप में मनाया जाता है। युवा दिवस स्वामी विवेकानंद जयंती के उपलक्ष में मनाया जाता है। मनाने का मुख्य लक्ष्य युवाओं को स्वामी विवेकानंद जी के जीवन और योगदान से प्रेरणा लेने के लिए प्रोत्साहित करने, राष्ट्र के लिए एक उज्ज्वल जीवन का निर्माण करना था। उन्होंने राजयोग, भक्ति योग, कर्म योग आदि ज्ञान दिए।

प्र1. वृद्ध का विलोम शब्द चुनिए।

1. युवक
2. युवा
3. योग
4. यूथ

उत्तर: (2) युवा

प्र2. युवा दिवस कब मनाया जाता है?

1. 12 जनवरी
2. 12 फरवरी
3. 12 मार्च
4. 21 जून

उत्तर (1) 12 जनवरी

प्र3. स्वामी विवेकानंद जी ने _____ योग ज्ञान दिए।

1. राजयोग
2. भक्ति योग
3. कर्म योग
4. यह सभी

उत्तर (4) यह सभी

लेखन

प्र4. व्यापारी के संदूक में क्या निकला ?

1. व्यापारी का सामान
2. पौधे
3. आतिशबाजी
4. फूल

उत्तर – (3) आतिशबाजी

प्र5. मैडल से चूड़ियाँ किसने बनवाई ?

1. मौसी

2. दादा
3. बुआ
4. दादी

उत्तर -(3)बुआ

प्र6. कौन आया था उस रात ?

- 1.बाघ
- 2.शेर
3. तेंदुआ
4. बाघ का बच्चा

उत्तर -(1)बाघ

व्याकरण

प्र7. 'आँख मूँदना' मुहावरे का अर्थ चुनिए।

1. ध्यान न देना
2. आँख पर पट्टी बाँधना
3. छुपन छिपाई खेलना
4. एक आँख बंद करना

उत्तर -(1) ध्यान न देना

प्र8. इनमें से सही विकल्प चुनिए।

1. किताब मेज़ पर रखी है ।
2. किताब मेज़ में रखी है ।
3. किताब मेज़ ने रखी है।
4. किताब मेज़ से रखी है।

उत्तर -(1)किताब मेज़ पर रखी है ।

वर्तनी

प्र9. शुद्ध वर्तनी वाला शब्द चुनिए।

1. चुनौति
2. गांव
3. सुपारी
4. मजीस्ट्रेट

उत्तर -(3)सुपारी

शब्द-भंडार

प्र10. गलत शब्द अर्थ वाले जोड़ी चुनिए।

1. खूँखार-भूखा जानवर

2. जंगल- वन
 3. उपाय- तरीका
 4. फूल -पुष्प
- उत्तर –(1)खूँखार-भूखा जानवर

SUBJECT- MATHS

KNOWLEDGE AND UNDERSTANDING

1. A Cube has ----- edges .

- a) 4
- b) 6
- c) 8
- d) 12

Ans:- (d) 12

2. Special way of drawing a house to show its length , width and height is called -

- a) Floor map
- b) Deep drawing
- c) Drawing
- d) None of these

Ans:- (b) Deep drawing

Feedback- Deep drawings shows the all three dimensions on plane surface.

3. A cuboid has length ----- and height .

- a) side
- b) Breadth
- c) Area
- d) Perimeter

Ans:- (b) Breadth

Feedback- Three dimensions in mathematics are length, breadth and height.

4. The unit of area is -----.

- a) metre

- b) centimetre
- c) square cm
- d) cubic centimetre

Ans:- (c) square cm

Feedback:- The area of a square with side 1 cm each is $1\text{cm} \times 1\text{cm} = 1\text{ sq. cm}$. The standard units that are generally used for measuring area are square cm. and .square metre

Ability to compute

5. Which is the 2-D shape ? Tick the correct option.

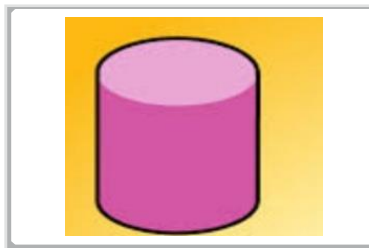
a)



b)



c)



d)



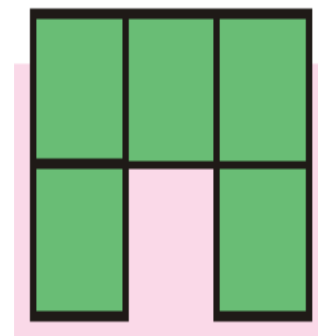
Ans:- (d) square

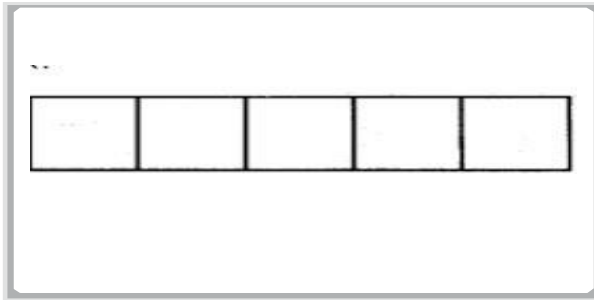
6. Which of these nets will make a cube tick them:

a)

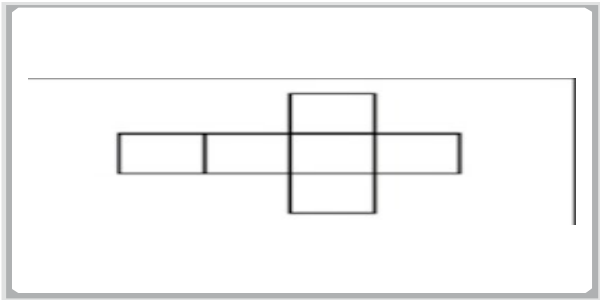


b)





c)



d)

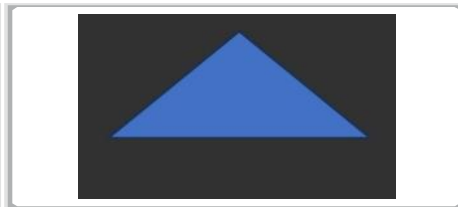
Ans:- (d)

Feedback We know that , each face of the cube is a small square. Area of small square is 1 square cm . Thus the area of each face of the cube is 1 sq. cm

7. Which of the nets given below will generate a cone ?



a)



b)



c)



d)

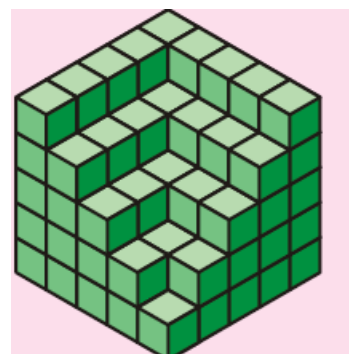
Ans:- (a)

Problem solving ability

8. Count the total cubes in this model –

- a) 94
- b) 95
- c) 96
- d) 97

Ans:- (b) 95



Feedback Number of cubes in the top layer = $4+5=9$ ∴

Number of cubes in the second layer from top = $9+3+4= 16$

Number of cubes in the third layer from top = $16+3+2 =21$

Number of cubes in the fourth layer from top = $21+ 2+1= 24$

Number of cubes in the bottom layer = $24 + 1 = 25$

So, total number of cubes in the model = $9+16+21+24+25= 95$

9 .How many cubes are there in the given cube ?



a) 26

b) 27

c) 29

d) 25

Ans:- b) 27

FEEDBACK :- $3 \times 3 \times 3 = 27$ cubes

Number of cubes in the first layer = 9

Number of cubes in the second layer = 9

Number of cubes in the third layer = 9

So total cubes = $9+9+9= 27$

10. In the below shapes which has 12 sides and 6 faces and all of its sides are equal.

a) cube

b) Triangle

c) Square

d) None

Ans:- (a) cube

SUBJECT-EVS

OBSERVATION AND REPORTING

1) Observe and tick the correct name of the boats-

- a) House boat.
- b) Donga.
- c) Shikara.
- d) None of the above.

Ans: (c) Shikara

Feedback:-Shikara is used to visit the dal lake in Srinagar.



2) Why is the girl blowing on her hands?

- a) To cool them.
- b) To warm them.
- c) To Clean them.
- d) None of the above.

Ans. (b) To warm them.



Feedback:-In winter we put our hands close to our mouth and blow on them to make them warm.

3) Observe the picture and tick the correct name of the natural disaster.

- a) Earthquake
- b) Cyclone
- c) Flood
- d) Tornado



Ans. (c) Flood

Feedback:-Flooding is a temporary overflow of water onto land that is normally dry.

IDENTIFICATION AND CLASSIFICATION

4) Which type of instrument is this? Tick the correct option.

- a) Percussion instrument
- b) String instrument
- c) Wind blow instrument
- d) None of the above.

Ans. (c) Wind blow instrument



Feedback:- Wind blow instrument is played by blowing air from our mouth.

5) Tick the string instrument from the following.

a)



b)



c)



d)



Ans. (c) Guitar

Feedback:-Guitar is a musical Instrument that usually has six strings.

6) Which of the following is not a natural disaster?

- a) Cyclone
- b) Thunderstorm
- c) Earthquake
- d) Wars

Ans. (d) Wars

Feedback:-Natural disasters are caused by nature but wars are result of human activities.

DISCOVERY OF FACTS

7) A pashmina shawl is as warm as six sweaters because the wool is collected from the special type of goats which-

- a) graze grasses
- b) are found on very low altitude.
- c) are found on very high altitudes of 5000 metres
- d) live in water.

Ans: (c) are found on very high altitudes of 5000 metres.

Feedback:-In winter the temperature at this altitude of 5000 metres drops below 0 degree Celsius (-40 degree Celsius). A coat of warm hair grows on the goat's body to protect it from extreme cold.

8) Paper snake spins indirection when hung near a burning candle.

- a) Clock wise
- b) Anticlock wise
- c) upward
- d) downward



Ans: (a)Clock wise

Feedback:-Clockwise direction because the candle heats up the air around it and the heated air flows in the upward direction.

9) What should we do to save ourselves at the time of earthquake?

- a) If possible leave the home and go to an open ground.
- b) Go to the roof.
- c) Lie down on the road.
- d) Climb the tree.

Ans: (a) If possible leave the home and go to an open ground.

Feedback:-So that we can save ourselves from the things falling from the buildings or houses.

10) We blow on our spectacles to clean it because the air from our mouth contains-

- a) Water vapour
- b) Dust
- c) Carbon dioxide
- d) Oxygen

Ans: (a) Water vapour

Feedback:-When we blow on spectacles the water vapours from our mouth turn into tiny droplets of water and help us to clean the spectacles.