

# CET-SE-2026-27

## (ENGLISH MEDIUM)

**Total Time : 150 Minutes**

Category
<b>A</b>

**Total Marks : 120**

**SEAT NO.**

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### **INSTRUCTIONS FOR STUDENTS**

**Please read the following instructions carefully and then answer the questions on OMR answer sheet only.**

1. All questions are compulsory.
2. The blank pages are given in this question booklet for rough work.
3. You must have to submit the OMR SHEET to the invigilator upon completion of the examination.
4. Please do not mark anything against the options A, B, C, D, in the question booklet.
5. Please carefully read OMR and Hall ticket instructions.
6. It is compulsory to check the Category (A, B, C, D, E) on the OMR SHEET which is given at the top corner of the question paper.

## SPACE FOR ROUGH WORK



Total Marks: 150

CET-SE-2026-27

ENGLISH MEDIUM

Total Time: 150 Minutes

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SECTION

## INSTRUCTIONS FOR STUDENTS

Please read the following instructions very carefully  
and then follow the instructions given below.

After completion of the question

The paper bearing the following instruction is to be handed over  
to the invigilator.

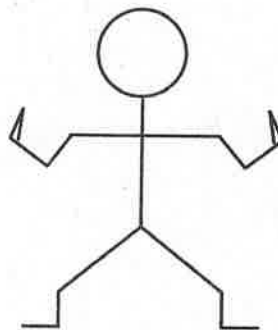
You must now go to support the OMR SHEET to the invigilator upon  
completion of the examination.

Please do not write anything else on the answer sheet.

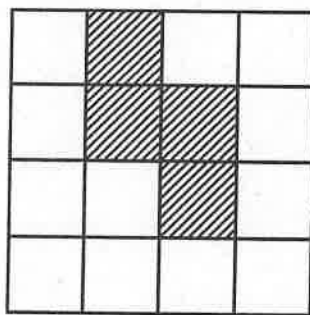
If you are writing in OMR and Hall ticket number  
please do not write anything else.

If it is necessary to mark the Category (A, B, C, D, E) on the  
OMR SHEET which is given at the bottom of this question paper

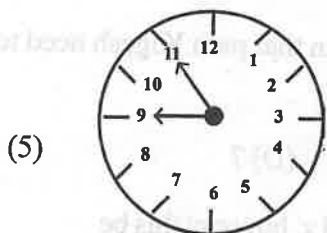
- (1) Madhuben sells mangoes at the rate of Rs. 10 Per kg. and earns Rs. 1500, find the price of 1 kg. mango.
- (A) Rs. 500      (B) Rs. 100      (C) Rs. 150      (D) Rs. 200



- (2) How many angles (Formed in given figure) are smaller than a right angle?
- (A) 1      (B) 4      (C) 2      (D) 3
- (3) How many angles are formed in a closed figure made using 7 matchsticks?
- (A) 7      (B) 6      (C) 5      (D) 4
- (4) What will be the perimeter of Shaded part ? Each Square has a side with length of 1 cm.



- (A) 4 cm      (B) 8 cm      (C) 10 cm      (D) 12 cm



- (5) Select the option that correctly indicates angle and time.

- (A) Greater than Right angle and time 8.55 .
- (B) Smaller than Right angle and time 5 min. to 9
- (C) Greater than Right angle and time 9.05
- (D) Smaller than Right angle and 5 min. past to 9

- (6) On a milestone, while going from Ahmedabad to Surat, it is written "Ahmedabad 70 km" and on the other side, "Surat 190 km" what is the total distance between Ahmedabad to Surat ?

(A) 120 k.m. (B) 260 k.m.  
(C) 280 k.m. (D) 200 k.m.

- (7) Complete the Series

ACE, BDF, CEG, .....

(A) DEF (B) DFE  
(C) DFH (D) DHF

- (8) → → , ↑ ↓ , ← ← ↑ ↓ , .....? .....

Select the correct symbol & arrow that stands next.

- (A) ↑ ↓  
(B) → ←  
(C) → →  
(D) ← ←

- (9) Which musical instrument is different from the others below ?

(A) Sitar (B) Flute  
(C) Guitar (D) Violin

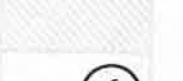
- (10) Circumference of a circular path is 500 mt. In order to run for 3 km on that path Yogesh need to complete ..... rounds.

(A) 4 (B) 5 (C) 6 (D) 7

- (11) "If 3 is added to twice the given number, (the given number is supposed  $x$ , how can this be represented ?)"

(A)  $3x + 2$  (B)  $2x + 3$   
(C)  $4x + 4$  (D)  $x + 3$

- (12)     

(a) dung 1  (b) dung 2  (c) dung 3  (d) dung 4  (e) dung 5

..... will replace (?)

- (A) 150 (B) 180  
(C) 140 (D) 120

(13) If PALANPUR is encoded as QBMBOQVS then KELANPUR can be encoded as .....

- (13) If PALANPUR is encoded as QBMBOQVS then KELANPUR can be encoded as .....

- (A) LFNBOQVVS
  - (B) LFMBPQVVS
  - (C) LFOBSQVVS
  - (D) LFMBOQVVS

- (14) If AHMED = 19375, JONY = 2846 then NOMAHE = .....



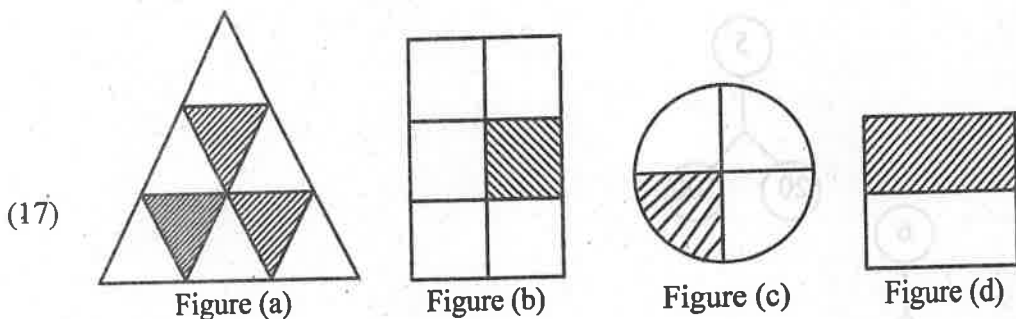
- (15) What rule is followed in the given pattern ?

406, 307, 208, 109



- (16) Half of which number, when 60 is added, gives 85 ?

- (A) 50 (B) 60  
(C) 70 (D) 40

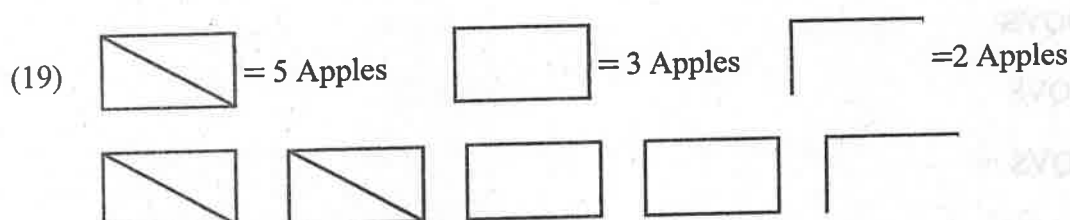


The Shaded Part in the given figures, show fraction. Which figure represents the greatest fractional number?

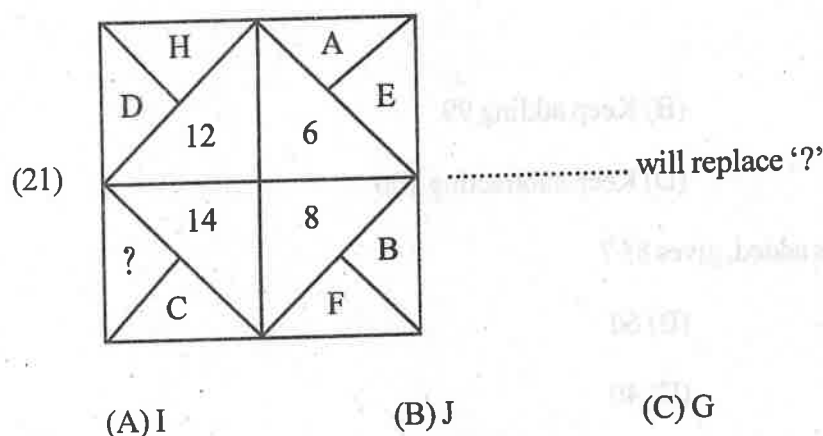
- (A) Figure (d) (B) Figure (c)  
(C) Figure (b) (D) Figure (a)

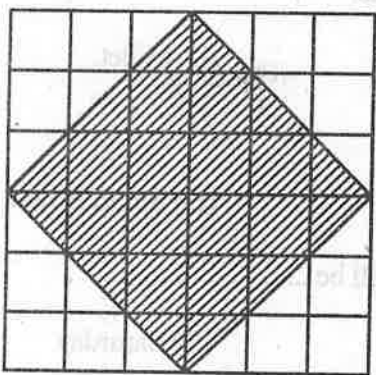
(18) The sum of the largest three digit number and the smallest four digit number is .....

(18) The sum of the largest three digit number and the smallest four digit number is .....  
(A) 2000 (B) 1999 (C) 1999 (D) 2



It represents ..... apples.





(22)

Area of the Shaded part in graph paper is .....



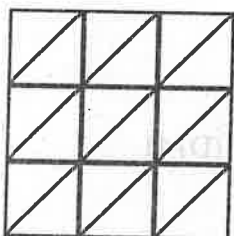
(23) Complete the Series 1, 1, 2, 3, 5, 8, 13, 21, .....

- (A) 34      (B) 35      (C) 44

(24) Find the option from the following that is odd one

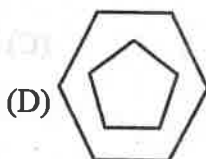
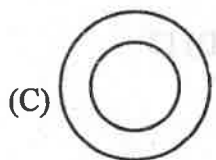
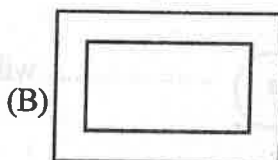
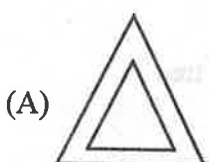


(25) The number of triangles in the given figure is .....



- (A) 24      (B) 20      (C) 18      (D) 16

(26) Select the odd one out from the following options.



(27) Select the option that is odd one out from the following options.

(A) Wheat

(B) Jowar

(C) Bajra

(D) Millet

(28) Select the odd option from the following.

(A) Radio

(B) Television

(C) Monitor

(D) Smart Board

(29) If 7<sup>th</sup> date of a given month is Saturday, then the 21<sup>st</sup> date will be .....

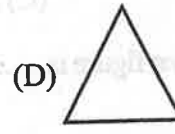
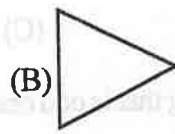
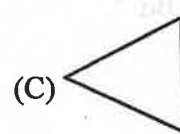
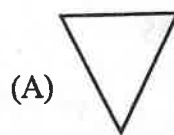
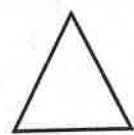
(A) Sunday

(B) Monday

(C) Friday

(D) Saturday

(30) How will the figure given below, appear in the mirror shown above?



(31) ..... is not a multiple of 7.

(A) 42

(B) 35

(C) 70

(D) 41

(32) Total number of multiples of 5, between 1 to 20, is .....

(A) 2

(B) 3

(C) 4

(D) 5

(33)

(A) 3

(B) 4

(C) 8

(D) 12

$$(34) \quad \textcircled{315} + \textdiamond{130} + \boxed{500} = \boxed{500} + \textcircled{ } + \textdiamond{130}$$

..... will fill the blank.

- (A) 215      (B) 513      (C) 315      (D) 515

(35) The sum of the first 03 odd numbers is .....  
(A) 4      (B) 5      (C) 6      (D) 9

(36) What is the number obtained, if 02 is doubled and multiplied by 5, then the result is divided by 10 ?  
(A) 1      (B) 2      (C) 3      (D) 4

(37) If 132 is arranged in reverse order and added to the original number, then what special number will be obtained ?  
(A) 353      (B) 363      (C) 343      (D) 373

(38) There are 15 flowers sketched. If  $\frac{1}{3}$  flowers are painted with red colour, 5 flowers with pink colour then No. of flowers remained unpainted is .....  
(A) 5      (B) 10      (C) 3      (D) 12

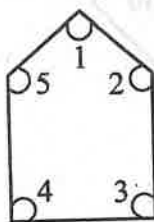
(39) How many coins of Rs. 5, can together make Rs. 100 ?  
(A) 10      (B) 15      (C) 20      (D) 25

(40) If price of 01 kg tomato is Rs. 40, then one needs to pay Rs. ..... for buying  $2\frac{1}{4}$  kg. tomato.  
(A) 60      (B) 70      (C) 80      (D) 90

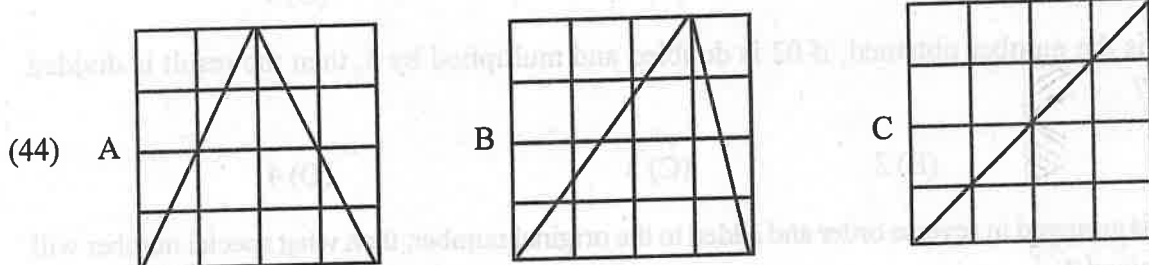
(41) My School functions from 12 to 5 in afternoon. It takes 01 hour to and fro from School. Then I devote the ..... part of the day for School.  
(A)  $\frac{1}{2}$       (B)  $\frac{1}{4}$       (C)  $\frac{1}{6}$       (D)  $\frac{1}{8}$

(42) If a truck carries 5000 kg. goods in a single turn. Then it takes ..... turns of truck to transfer 35000 kg goods.  
(A) 5      (B) 6      (C) 7      (D) 8

- (43) Which among the following numbers in the given figure, represents the greatest angle ?



- (A) 1 & 2      (B) 2, 3 & 4      (C) 3, 4 & 5      (D) 5 & 2



Triangles are given in figure A, B, C. Which among them covers the maximum area ?

- (A) Triangle in figure - A      (B) Triangle in figure - B  
(C) Triangle in figure - C      (D) Area of all three triangles is equal

- (45) A floor is  $12 \text{ ft} \times 9 \text{ ft}$  : Which of the following Size tile should be applied so that no tile need to be cut.

- (A)  $4 \text{ ft.} \times 4 \text{ ft.}$       (B)  $3 \text{ ft.} \times 5 \text{ ft.}$   
(C)  $2 \text{ ft.} \times 2 \text{ ft.}$       (D)  $3 \text{ ft.} \times 3 \text{ ft.}$

- (46) ..... from the following indicates the greatest weight.

- (A) 3 weights of 250 gm each      (B) 6 weights of 100 gm each  
(C) 14 weights of 50 gm each      (D) 4 weights of 200 gm each

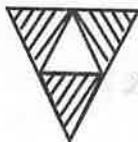
- (47)  $1000 \text{ times } 100 = \dots$

- (A) 1001000      (B) 1000100  
(C) 1000      (D) 100000

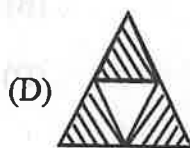
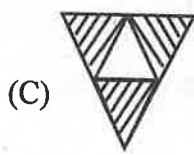
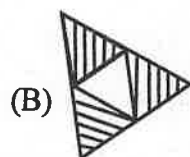
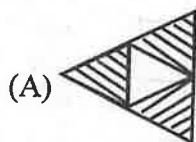
- (48) If a cyclist covers 8 km in an hour, how much time will it take for him to travel 12 km ?

- (A) 60 min.      (B) 90 min.      (C) 120 min.      (D) 180 min.

- (49) Price of 01 kg mug and 01 kg gram is Rs. 120 and Rs. 80 respectively. If Kanchanben buys 02 kg mug and  $1\frac{1}{2}$  kg gram, she needs to pay Rs. ....



- (50)  How will the given figure look if it is rotated by  $\frac{1}{3}$  of full angle?



- 31  
 05 (Q)  
 1 study intonat  
 (51)

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graph TD
  31[31] --- 05Q[05 (Q)]
  31 --- 1Study[1 study intonat]
  1Study --- 51["(51)"]
  1Study --- Box[ ]
  Box --- Line1[ ]
  Box --- Line2[ ]
  
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Figure-1

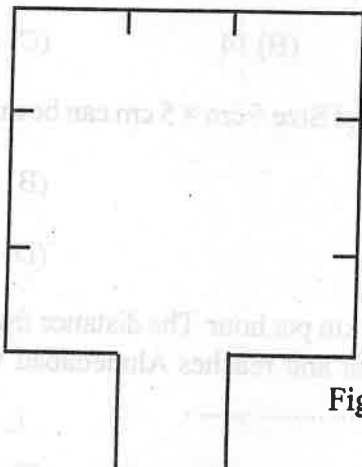


Figure-2

Which of the following represents correctly about perimeter of figure - 01 and figure - 02 ?

- (A) Perimeter of figure-1 is greater than figure-2
  - (B) Perimeter of figure-2 is greater than figure-1
  - (C) Perimeter of figure-1 and figure-2 is equal
  - (D) Nothing can be predicted about perimeter of figure - 1 & 2

(52) Sonal buys the pulses costing Rs. 2050 and flour costing Rs. 750. She pays Rs. 3000 to shopkeeper then shopkeeper will give Rs. .... back.

- (A) Rs. 100 (B) Rs. 150  
(C) Rs. 200 (D) Rs. 250

(53) If in the given graph, the expense for provisional item is Rs. 600. Then the expense for cleaning will be .....



- (A) Rs. 600 (B) Rs. 450  
(C) Rs. 300 (D) Rs. 200

(54)  $\frac{2}{3} = \frac{6}{9} = \frac{y}{21}$ , then  $y = \dots$

- (A) 12 (B) 14 (C) 18 (D) 20

(55) How many pieces of Size 5 cm  $\times$  5 cm can be made from 01 Square meter cloth ?

- (A) 400 (B) 500  
(C) 250 (D) 350

(56) A truck travels 40 km per hour. The distance from Surat to Ahmedabad is 280 km. If a truck Starts at 7:00 from Surat and reaches Ahmedabad without any stop, then truck must have reached in Ahmedabad at .....

- (A) 2.00 pm (B) 12.00 noon  
(C) 3.00 pm (D) 5.00 pm

(57) There are 1.5 lac vehicles in your area. 20% vehicles are tractors then total number of tractors is .....

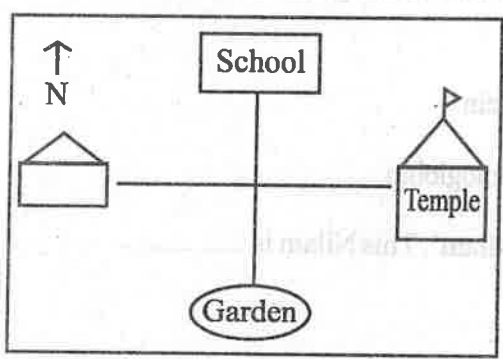
- (A) 45,000 (B) 15,000  
(C) 40,000 (D) 30,000

(58) Minimum ..... Sides are needed to form a closed figure. (1)

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

(59) Usual time of Vadnagar Superfast train to reach Gandhinagar is 11:15 am. There is an advertisement in mike that it travels 2 hr 45 min late than the usual time, now it will probably reach at ..... at Gandhinagar. (1)

- (A) 12.00 pm (B) 01.00 pm  
(C) 02.00 pm (D) 01.30 pm

(60) 

One needs to travel in ..... direction for going from home to School. (1)

- (A) East → North (B) East → South  
(C) East → West (D) West → North

(61) A person is bit by a snake. Another person clicked the photo of that snake. When shown to doctor, Doctor said not to worry as the Snake is non-poisonous, then it must be ..... (1)

- (A) Krait (B) Cobra  
(C) Viper (D) Rat snake

(62) Raju drinks boiled milk. Raju decides not to eat anything until milk drunk, is digested. Then Raju has to wait for ..... before he eats something. (1)

- (A) 1 hr. 30 min. (B) 2 hr.  
(C) 3 hr. (D) 4 hr. 30 min.

(63) Sonu wants to soak and sprout few things. Which among the following will not sprout ? (1)

- (A) Tuvar Dal (B) Mug  
(C) Whole Urad (D) Gram

- (64) Which edibles from the following is not originally Indian edible ?  
(A) Brinjal      (B) Fenugreek      (C) Potato      (D) Snake Gourd
- (65) An egg was submerged in the glass filled with water. Your friend went on dissolving something in water. As he dissolved, the egg moved upward proportionately. Then your friend must have dissolved .....  
(A) Sugar      (B) Crystal Sugar  
(C) Salt      (D) Baking Soda
- (66) Doctor advises your friend to eat more gooseberry, beetroot and green leafy vegetables. Then your friend must be facing deficiency of .....  
(A) Fat      (B) Protein  
(C) Vitamin D      (D) Haemoglobin
- (67) When you visit Uparkot fort in Junagadh, you see 'Nilam'. This Nilam is .....  
(A) Blue Colour building of fort  
(B) A Precious stone treasured in fort  
(C) A Painting of girl painted on a wall of fort  
(D) A canon placed at the fort
- (68) Sunita Williams Said, "We remain floated and can move from an end to end" she is stating about .....  
(A) Swimming pool      (B) Spacecraft  
(C) Village Pond      (D) Village River
- (69) A traveller travels from Mumbai to Delhi on motor bike. He travels from many cities that fall across. Which among the following cities does not fall across ?  
(A) Surat      (B) Ahmedabad      (C) Pune      (D) Jaipur
- (70) Which among the following animals can move its ears in different directions ?  
(A) Goat      (B) Tiger      (C) Horse      (D) Elephant
- (71) An art called Naag gumfan is famous in .....  
(A) Madhya Pradesh      (B) Delhi      (C) Haryana      (D) Gujarat

- (72) A Sweet taste is better tasted in ..... part of tongue.
- (A) Front (B) Right  
(C) Rear (D) Left
- (73) Nocturnal animals can see the things in ..... and ..... colours.
- (A) Black and Red (B) Black and White  
(C) Green and Pink (D) Green and Yellow
- (74) The windows that are projected outside the wall, are seen in the ancient houses in Srinagar, they are called .....
- (A) Khatamkhand (B) Dab  
(C) Donga (D) Rebo
- (75) A level of Haemoglobin in healthy woman remains .....
- (A) 10 - 20 gm/dl (B) 12 - 18 gm/dl  
(C) 12 - 16 gm/dl (D) 10 - 18 gm/dl
- (76) Nairutya means .....
- (A) Between East - West (B) Between South - West  
(C) Between North - East (D) Between West - North
- (77) The people of Leh use the word ..... for welcome.
- (A) Rebo (B) Taashi (C) Sule (D) Jule
- (78) Word 'Torang' used in kudduk language, it means .....
- (A) Cave (B) Mountain (C) Forest (D) City
- (79) Which among the following is not appropriate for sloth ?
- (A) It looks like a bear  
(B) It sleeps for 18 hours  
(C) During its lifespan, it goes to about 15 trees  
(D) Its lifespan is 40 years

- (80) I give a specific warning signal to other animals about the fear of tiger and cheetah then who am I ?

(A) Langoor      (B) Crow      (C) Dog      (D) Dove

(81) ખાલી જગ્યામાં યોગ્ય પ્રત્યયો મૂક્ણો :  
 થાક્યાં પાક્યાં પ્રવાસીઓ ..... બીલીમોરા ..... ખમણ ખાધાં.

(A) થી, નાં      (B) એ, ના  
 (C) નાં, થી      (D) એ, નાં

(82) 'એ વાતમાં બહુ મોષા નાખે છે, એટલે સાંભળતાં સાંભળતાં બગાસાં આવે છે.' - વાક્યમાં રેખાંકિત શબ્દોનો અર્થ શું થાય છે ?

(A) બિન જરૂરી ઉમેરો કરે છે.      (B) ગોટાળો કરે છે.  
 (C) મેણાં મારે છે.      (D) ઈન્કાર કરે છે.

(83) 'માંચડો' શબ્દનો અર્થ શું થાય ?

(A) માણસોનો સમૂહ      (B) નાનો પર્વત  
 (C) ઊંચી બેઠક      (D) એક મીઠાઈ

(84) 'આશા' કરી હોય તેવું વાક્ય કયું છે ?

(A) બે શબ્દો વચ્ચે જગ્યા રાખીને લખવું.      (B) આ ગીતદું ગાઈ સંભળાવશો ?  
 (C) વાતમાં વચ્ચે ન બોલ.      (D) લાવ, તારી નોટ બતાવ તો !

(85) 'લોચો મારવો' રૂઢિપ્રયોગનો વાક્યમાં સાચો પ્રયોગ ના થથો હોય તેવું વાક્ય કયું છે ?

(A) પંખો ચાલુ થથો નથી, વાયર જોડવામાં કંઈક લોચો માર્યો લાગે છે.  
 (B) તેણે આખો દાખલો ફટાફટ સાચો ગજી નાંખ્યો, કોઈ લોચો ન માર્યો.  
 (C) રાત્રે ખોડે સુધી કામ કરવું હતું, પણ કોઈ લોચો ન માર્યો.  
 (D) કાર્યક્રમની તૈયારીમાં આયોજનકર્તાને લોચો મારવાથી આપો કાર્યક્રમ બગડી ગયો.

(86) સમાનાર્થી શબ્દોની કઈ જોડ ખોટી છે ?

(A) ખાતરી - ભરોસો      (B) ધેલું - ચાલાક  
 (C) પોકાર - બુમ      (D) મત - અભિપ્રાય

- (87) 'સભા કે સમિતિમાં બહુમતીથી કે સર્વાનુમતથી થતો નિર્ણય' – શબ્દસમૂહ માટે એક શબ્દ કયો છે ?  
 (A) ઠરાવ (B) કાયદો (C) અભિપ્રાય (D) નિયમ
- (88) 'તરસ્યાને તો દરિયાથીયે લોટો લાગે મોટો.' પંક્તિનો અર્થ કયો છે ?  
 (A) તરસ લાગે એટલે લોટા વડે દરિયાનું પાણી પી લેવું.  
 (B) તરસ લાગે ત્યારે મોટા દરિયાનું પાણી પી શકતું નથી.  
 (C) તરસ લાગે ત્યારે દરિયાના પાણી કરતાં લોટાનું પાણી વધુ ઉપયોગી બને.  
 (D) તરસ લાગે એટલે મોટો લોટો ભરીને પાણી પીવું.
- (89) સાચી જોડણી કઈ છે ?  
 (A) વાંકુચુંકું (B) વાંકુચુંકું (C) વાંકુચુંકું (D) વાંકુચુંકું
- (90) તેઓ શું કરશે ? આવશે ..... નહીં આવે ?  
 (A) અને (B) પણ (C) કે (D) છતાં
- (91) રેખાંકિત શબ્દનો સાચો ઉપયોગ થયો હોય તેવું વાક્ય કયું છે ?  
 (A) તને શું ભાવે ? સફરજન અને કેરી ? (B) હું અથવા મારી બહેન ગીત ગાઈશું.  
 (C) લીલા કે મોહન આવ્યાં. (D) તેઓ બાઈક અથવા ગાડી લઈને જશે.
- (92) સવારની ..... ઠંડી મને પ્રકુલ્પિત કરે છે.  
 (A) કડકડતી (B) મંદમંદ  
 (C) સોનાવરણી (D) ગુલાબી
- (93) વિરામચિહ્નનો ઉચિત ઉપયોગ થયો હોય તેવું વાક્ય કયું છે ?  
 (A) તેણે પૂછ્યું, 'મહારાજ, તમારી પાસે આ કોઠી શાની છે ?'  
 (B) લાદુએ કહ્યું; પરવાનો એટલે ?  
 (C) એણે કહ્યું, "એ... ઈ, ક્યાં જાય છે ?"  
 (D) તેણે કહ્યું : 'જાણો છે હું કોણ છું તે ?'
- (94) અર્થની દણિએ જુદો પડતો શબ્દ કયો છે ?  
 (A) પરવાનો (B) તમાચો  
 (C) છૂટ (D) પરમિટ

- (95) શબ્દસમૂહ માટે એક શબ્દની કઈ જોડ ખોટી છે ?
- (A) જેની જોડ ન હોય એવું - બેજોડ (B) જીણી અણીવાળું - તીણું
- (C) નિયમબદ્ધ વર્તન - શિસ્ત (D) કિરીઓ કે અંકડા જોડીને બનાવેલી લાંબી હાર - સાંકળ
- (96) ભાષાકીય રીતે શુદ્ધ વાક્ય કયું છે ?
- (A) રીછ બિચારો કંટાળી ગણું. (B) વાતાંમાં શું બન્યું ત્યારે તમને મજા આવી ?
- (C) તમને કયા કયા ફરવા જવું ખૂબ ગમે ? (D) તમને વાતાંનું શું પાત્ર ન ગમ્યું ?
- નીચેનું કાવ્ય વાંચી તેના આધારે પ્રશ્ન કમાં 97 થી 100 ના ઉત્તર આપો.

દૂર દેશથી આવે વાદળ,

સાથે વર્ષા લાવે વાદળ.

નીચે મોર, દેડકાં ગાયે,

આકાશે જયાં આવે વાદળ.

ગરમીથઈ હેરાન ધરાની,

પળમાં ખ્યાસ બૂગાવે વાદળ.

પશુપંખીને, જડચેતનને,

દુનિયાને હરખાવે વાદળ.

ધરીધરીમાં વેશ બદલતાં,

સહુના મનને ભાવે વાદળ.

ધરતી પરની હરિયાળીને,

બાળક જેમ નચાવે વાદળ.

ધાન પકવતા ખેડૂતોનાં,

અરમાનો છલકાવે વાદળ.

- (97) 'સહુના મનને ભાવે વાદળ' એટલે...

(A) આપણા સૌનું મન વાદળ જેવું હોય છે.

(B) સહુને વાદળ ગમે છે.

(C) મનની ઈયણ પ્રમાણે વાદળનો આકાર દેખાય છે.

(D) સહુનું કદ્દું વાદળ માને છે.

- (98) જડચેતનમાં નીચેનામાંથી શાનો સમાવેશ થાય છે ?  
 (A) જડીબહેન અને ચેતનભાઈ (B) પંખો અને ટેબલ  
 (C) સુખ અને દુઃખ (D) ખુરશી અને ગાડ
- (99) 'ઘડીઘડીમાં વેશ બદલતાં વાદળ' – એટલે શું ?  
 (A) ગડગડતાં વાદળ (B) રંગબેરંગી  
 (C) કાળા ડીબાંગ અને ધોળાં દુ જેવાં (D) વાદળનું એક જગ્યાએથી બીજુ જગ્યાએ જવું
- (100) 'ધાન પકવતાં ખેડૂતોનાં અરમાનો છલકાવે વાદળ'નો અર્થ શું થાય ?  
 (A) વાદળ ખેડૂતોની ઈચ્છાઓ પૂરી કરે છે. (B) વાદળ ખેડૂતોનાં ધાનને પકાવે છે.  
 (C) વાદળ ખેડૂતને બીજવે છે. (D) વાદળ ખેડૂતોનાં ખેતરને છલકાવે છે.
- (101) સહી વાક્ય પહુંચાનિએ।  
 (A) બच્ચે ખેલ રહા હૈ। (B) ઘોડે દોડ રહા હૈ।  
 (C) યે સજા હૈ। (D) ઇન કિતાબોં મેં રામાયણ નહીં હૈ।
- (102) અંકોએવં શબ્દોનું કા સહી જોડું પહુંચાનિએ।  
 (A) ૨૩ – તેઝસ (B) ૩૩ – તૈતીસ  
 (C) ૪૬ – છ્યાલીસ (D) ૩૭ – સૈતીસ
- (103) 'ચલન' કા સમાનાર્�ી શબ્દ ક્યા હોતા હૈ ?  
 (A) જલ (B) આચરણ (C) ઝીલ (D) પવન
- (104) શબ્દકોશ ક્રમ કે અનુસાર તીસરે ક્રમ મેં કૌન-સા શબ્દ આએગા ?  
 (A) કેદ્ર (B) કૃષિ (C) કૂપ (D) કંગાલ
- (105) રેખાંકિત શબ્દ કા સહી પ્રયોગ હુઅા હો, એસા વાક્ય ચુનિએ।  
 (A) મેં ક્રિકેટ ખેલતા હું। (B) આપ કહાઁ જા રહે હું ?  
 (C) હમ કબડ્દી ખેલને જાણો। (D) હમ જા રહા હું।
- (106) ભિન્ન શબ્દ પહુંચાનિએ।  
 (A) અદરક (B) ફલસા  
 (C) અનાર (D) જામુન

(107) संज्ञा शब्द पहचानिए।

- (A) लिखना (B) उस  
(C) सफेद (D) हिमालय

(108) बहुवचन का गलत जोड़ पहचानिए।

- (A) रात - राते (B) महिला - महिलाएँ  
(C) तोता - तोताएँ (D) किताब - किताबे

(109) भाई का बुरा हाल देखकर उसका दिल बैठ गया।

- (A) किनारे ले गया (B) हताश या निराश हो गया  
(C) मर गया (D) दुःख प्रगट किया

(110) अलग शब्द पहचानिए।

- (A) चहेती (B) प्यारी  
(C) लाडली (D) अप्रिय

● Answer the question No. 111 to 113 in context to the paragraph given below.

The Greeks and the Romans knew about the orange. It is possible that the orange was carried from India to Western Asia and then to Europe. Today, the orange is the most important fresh fruit in international trade.

(111) The Greeks and Romans were ..... orange.

- (A) unknown to (B) unaware of  
(C) familiar with (D) uninformed about

(112) The orange was carried ..... to Western Asia than to Europe.

- (A) later (B) latter (C) early (D) earlier

(113) Find an incorrect statement in context to the paragraph.

- (A) Very few fruits are as fresh as orange in international trade.  
(B) Most of the fruits are as fresh as orange in the international trade.  
(C) No other fruit is as fresh as orange in international trade.  
(D) Orange is fresher than many other fruits.

- **Read the following Stanza and answer the question no 114 to 116.**

I shot an arrow into the air,  
It fell to earth, I knew not where,  
For, so swiftly it flew, the sight  
Could not follow it in its flight



## SPACE FOR ROUGH WORK

CET-SF-2026-27 ENGLISH (A)

Page 22/24

## SPACE FOR ROUGH WORK

21. निम्न दो वाक्यों का अर्थ लिखें।  
कृष्ण ने अपनी बाल विद्या का अध्ययन किया।  
कृष्ण ने अपनी बाल विद्या का अध्ययन किया।

## SPACE FOR ROUGH WORK

પરીક્ષા પૂરી થયાબાદ OMR શીટ ખંડ નિરીક્ષકને પરત કર્યા બાદ જ પરીક્ષા ખંડ છોડવાનો રહેશે. તેમ કરવામાં કસૂર થયેથી શિસ્તભંગના પગલા લઈ પરીક્ષા માટે જે તે ઉમેદવારને ગેરલાયક ઠેરવવામાં આવશે.