### **CET 2020**

DIRECTORATE GENERAL OF MILITARY TRAINING (MT-15)
QUESTION PAPER FOR ADMISSION TO RASHTRIYA MILITARY SCHOOLS AT CHAIL,
AJMER, BELGAUM, BENGALURU AND DHOLPUR FOR CLASS IX FOR ACADEMIC
SESSION 2021-22

| SECTIONS       | NO OF QUESTIONS | MAX MARKS | PAGE     |
|----------------|-----------------|-----------|----------|
| SCIENCE        | 50              | 50 MARKS  | 2 TO 7   |
| MATHEMATICS    | 50              | 50 MARKS  | 7 TO 12  |
| ENGLISH        | 50              | 50 MARKS  | 13 TO 19 |
| SOCIAL SCIENCE | 30              | 30 MARKS  | 19 TO 22 |
| HINDI          | 20              | 20 MARKS  | 22 TO 24 |

ROLL NO

MAX TIME ALLOWED: 2H 30 MIN

#### INSTRUCTIONS

- Do not open this test booklet until you are asked to do so. Immediately after the commencement of the examination, you should check that this test booklet does not have any unprinted or torn or missing pages or questions etc. If so, get it replaced by a complete new test booklet.
- 2. You have to enter your roll number on the test booklet in the space provided above.
- 3. This test booklet contains 200 questions in five sections as mentioned above. Each question comprises four responses (answers). You will select the response which you want to mark on the answer sheet. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case choose only one response for each question. If more than one circle is shaded, it will be treated as wrong answer.
- 4. All questions are of objective type with multiple choice answers and carry equal marks. There is no negative marking.
- 5. Please use black/blue ball pen to completely darken the circles corresponding to the correct answer. You have to mark all your responses only on the separate OMR answer sheet provided. Before you proceed to mark the response to various questions of the test booklet in the answer sheet, you have to fill in some particulars in the OMR answer sheet as per instructions given in the answer sheet.
- 6. After you have completed filling in all your responses on the answer sheet and the examination has concluded, you should hand over only the OMR answer sheet to the invigilator. You are permitted to take away the test booklet with you.

### SCIENCE

| 1. | The hearing range of human ear is  (a) 20 Hz to 20,000 Hz  (c) More than 20,000 Hz   | (b) Less than 20 Hz<br>(d) 20 Hz to 25,000 Hz   |
|----|--|---|
| 2. | The pitch of sound depends on  (a) frequency  (c) both of these  | (b) amplitude<br>(d) none of these              |
| 3. | Sound propagates maximum in (a) Gas (c) Solid  | (b) Liquid<br>(d) All of above                  |
| 4. | Rate of change of displacement is called (a) Speed (c) Acceleration  | (b) Velocity (d) Deceleration                   |
| 5. | Unit of pressure is (a) Newton (c) Dyne  | (b) Pascal<br>(d) Joule                         |
|    | The upward force exerted by the liquid dis de the liquid is called   | placed by the body when it is place             |
|    | (a) Buoyant Force (c) Centripetal Force  | (b) Gravitational Force (d) Electrostatic Force |
| 7. | Light year is the unit of (a) Time (c) Light   | (b) Distance<br>(d) Intensity of Light          |
| 3. | Light travels at the fastest speed in (a) Glass (c) Hydrogen   | (b) Water<br>(d) Vacuum                         |
| ). | Solar eclipse will take place when  (a) the sun is between the moon and the e  (b) the earth is between the moon and the  (c) the moon is between the sun and the e  (d) the moon does not lie on the line joining | sun<br>arth                                     |
|    |  |   |
|    |  |   |

| 10.<br>will  | If the doors of a refrigerator are left open   | for a few hours, the room temperature    |
|--------------|--|--|
| WIII         | (a) decrease   |  |
|              | (b) increase<br>(c) remain the same  |  |
|              | (d) decrease only in the area in the vicini  | ty of the refrigerator                   |
|              |  |  |
| 11.          | If a rock is brought from the surface of the (a) Its mass will change.                                       |  |
|              | (b) Its weight will change but not its mass.   |  |
|              | <ul><li>(c) Both mass and weight will change.</li><li>(d) Both mass and weight remain the sam</li></ul>      |  |
|              |  |  |
| 12.          | The atmosphere exerts enormous pressu  (a) Our blood exerts a pressure slightly m                            | re on us. But, we don't feel it because  |
|              | (b) We are used to it.   | ore than that of the authosphere.        |
|              | (c) Our bones are very strong and can wit  |  |
|              | (d) The surface area of our head is very s   | maii.                                    |
| 13.<br>will  | A man is standing on a boat in still water   | If he walks towards the shore, the boat  |
| VVIII        | (a) move towards the shore   |  |
|              | (b) move away from the shore   |  |
|              | (c) remain stationary (d) sink   |  |
|              |  | entaining water When whole of the ice    |
| 14.<br>melts | A piece of ice is floating in a beaker of  | ontaining water. When where or are       |
| meits        | (a) the level of water will come down.   |  |
|              | <ul><li>(b) the level of water will go up.</li><li>(c) the level of water will first rise and then</li></ul> | fall.                                    |
|              | (d) the level of water will remain the same  | e.                                       |
|              | A man inside an artificial satellite feel  | weightlessness because the force of      |
| 15.          | A man inside an artificial satellite leer  | Weightiod                                |
| attract      | tion due to earth is (a) zero  | lua to moon                              |
|              | (b) balanced by the force of attraction  | due to moon                              |
|              | (c) equal to centripetal force (d) non-effective due to particular design                                    | of the satellite                         |
|              | (d) non-effective due to part  | coarie properties of waves. Which of the |
| 16.          | Sound waves are characterised by the g   | generic proportion of                    |
| follow       | ing is not a property of a wave.   | (b) wavelength                           |
|              | (a) frequency (c) intensity  | (d) distance                             |
|              | (0) ///(0)   |  |
|              |  |  |
|              |  | cem 2020 /CLASS IX /Page 3 of 24         |

|               | hanny obj   | ect and a light object are allowed to fall from  |
|---------------|---|--|
| 17.<br>cert   | What happens when a heavy objain height in the absence of air  (a) heavy object reaches the ground (b) lighter object reaches the ground (c) both heavy and light objects reaches (d) none of these | ect and a light object are allowed to fall from a and later than the lighter object and later than the heavier object each the ground simultaneously |
| 18.           | Force of friction depends upon?  (a) Smoothness of surface  (c) Inclination of surface  | (b) Roughness of surface<br>(d) All of above   |
| 19.           | Out of these, the strongest synthe (a) nylon (c) polyster   | tic fibre is (b) rayon (d) acrylic   |
| 20.           | Materials having qualities of both r<br>(a) alloys<br>(c) noble metals  | metals and non-metals are (b) metalloids (d) solution  |
| 21.<br>sulph  |   | (b) Graphite (d) Soot  |
| 22.           | In which zone, oxygen is not availate (a) Dark zone (c) Luminous zone   | (b) Non-luminous zone<br>(d) All of these  |
| 23.<br>the fo | Metals generally react with dilute a<br>ollowing metals does not react with d<br>(a) Magnesium<br>(c) Aluminium   | cids to produce hydrogen gas. Which one of lilute hydrochloric acid?  (b) Iron  (d) Copper   |
| 24.           | burning in homes. (c) Natural gas is stored under high (d) Natural gas cannot be used for   | gas through pipes. gas is that it can not be used directly for pressure as compressed natural gas. power generation                                  |
| 25.           | If a person's clothes catch fire, the (a) throw water on the clothes. (b) use fire extinguisher. (c) cover the person with a woolen (d) cover the person with a polyther                            | blanket.   |

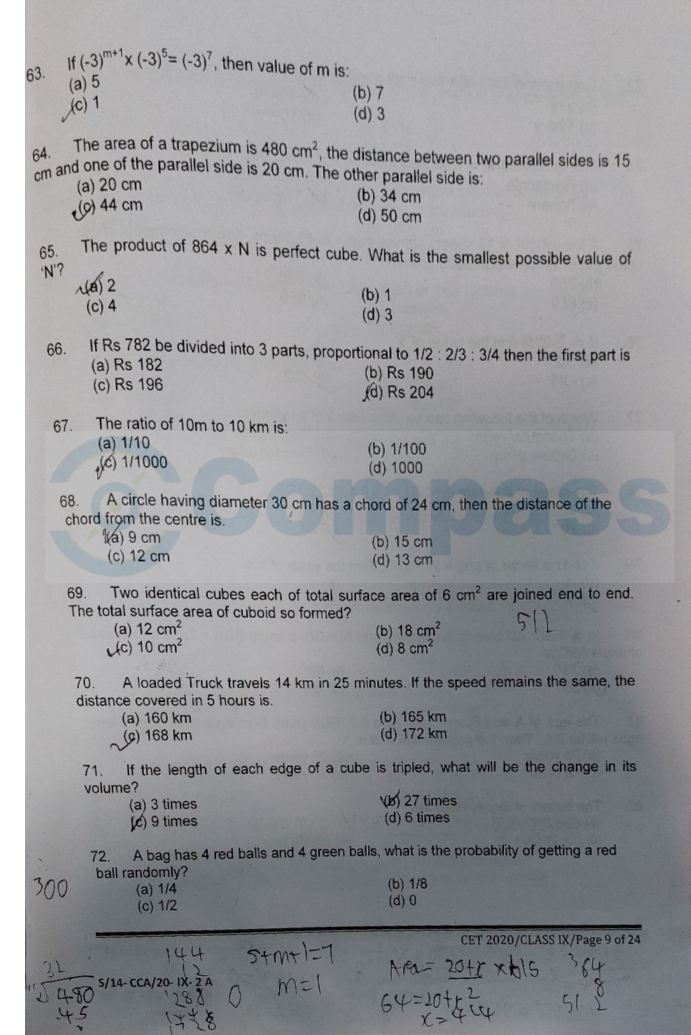
| 26. | Which one of the following is n (a) Cheese (c) Yoghurt  | ot produced by the process of fermentation?  (b) Milk  . (d) Wine         |
|-----|---|---|
| 27. | is the first fully syr  | nthetic fibre   |
| 21. | (a) Acrylic   | (b) Polyester   |
|     | (c) Nylon   | (d) Rayon   |
| 28. | Identify the type of plastic that (a) PVC (c) PET   | t can best be used to make electrical switches (b) Polythene (d) Bakelite |
|     | Terylene is a popular form o  |   |
| 29. | (a) Polyester   | (b) Monomer   |
|     | (c) Plastic   | (d) Nylon   |
|     |   | to the state of the state of  |
| 30. |   | ls do not react even with steam? (b) Iron                                 |
|     | (a) Silver  | (d) Sodium  |
|     | (c) Calcium   | (u) osaiani   |
| 31  | <ul> <li>(a) Zinc is less reactive that</li> <li>(b) Zinc is more reactive the</li> <li>(c) Zinc has a higher melti</li> <li>(d) Zinc is costlier than tin</li> </ul> | ng point than tin.  |
| 22  | When sulphur reacts with  | oxygen, the oxide formed to   |
| 32  | (a) alkaline  | (b) neutral (d) acidic  |
|     | (c) basic   | (d) acidic  |
|     | 1. Heat   | makes metals shine called?  |
| 33  | What is the property that   | makes metals shine called? (b) Ductility                                  |
|     | (a) Malleability  | (d) Lustre  |
|     | (c) Sonorous  |   |
|     | 4. The efficiency of a fuel is  | s expressed in terms of its  (b) calorific value                          |
| 34  | 4. The efficiency of a fuer in  | (b) calorille value   |
|     | (a) density   | (d) purity  |
|     | (c) volume  | us flame is   |
|     | 5. The colour of outer zone   | e of candle harne is(b) blue  |
| 3   | 5. The colour of  | (d) yellow  |
|     | (a) orange<br>(c) red   |   |

| 36.         | Which of the following should be do  (a) Increase the oxygen supply  (b) Increase fuel supply  (c) Reduce the heat supply  (d) Reduce the nitrogen supply                                      | one to control fire?   |
|-------------|--|--|
| 37.<br>that | Creation of wildlife reserves and eno<br>promote increased<br>(a) exploitation of species<br>(b) use of biological control<br>(c) preservation of species<br>(d) use of biological fertilisers | dorsement of laws are conservation measu                                       |
| 38.         | The process of conversion of fertile I (a) Famine (c) Drought  | ands into deserts is known as: (b) Acid rain (d) Desertification               |
| 39.<br>spec | Species found exclusively in a pies.  (a) Endangered  (c) Migrating  | articular area are called(b) Endemic (d) Extinct                               |
| 40.         | Animal life occurring in a particular re<br>(a) Flora<br>(c) Fauna   | egion or time is known as<br>(b) Biota<br>(d) Species                          |
| 41.         | Which of the following is not responsi<br>(a) Ozone layer<br>(c) Methane   | ble for causing global warming?<br>(b) Jet planes<br>(d) Carbon dioxide        |
| 42.         | Which organelle is called the "Powerh<br>(a) Nucleus<br>(c) Mitochondrion  | nouse of the Cell"?<br>(b) Endoplasmic reticulum<br>(d) Golgi apparatus        |
| 43.         | Which of the following instruments ca (a) Barometer (c) Periscope  | n be used to observe cells? (b) Microscope (d) Telescope                       |
| 44.         | Which of the following scientists disco<br>(a) Louis Pasteur<br>(c) Carl Linnaeus  | vered cells in cork slices?<br>(b) Antoine van Leeuwenhoek<br>(d) Robert Hooke |

| 45.          | Which of the following statements is in (a) It is involved in lipid synthesis. (b) It is involved in ribosome synthesis. (c) It is the post office of the cell. (d) Involved in detoxifying chemicals. | ncorrect about Endoplasmic  | Reticulum?          |
|--------------|--|---|---------------------|
| 46.          | Which among the following is not the (a) Breaking down of food particles. (b) Protection against the pathogens. (c) Perform photosynthesis. (d) Digest worn-out cells.                                 | function of lysosomes?  |                     |
| 47.          | Among the following which cell can b (a) Hen's egg (b) Red blood cell (c) Sperm cell (d) Nerve cell  | e seen with an unaided eye  | ?                   |
| 48.          | Choose the correct statement(s): (i) Ribosomes are located on the chr (ii) Cells located in the nucleus. (iii) Chloroplasts are located in the nucleus (iv) Cell membrane surrounds the cell           | unlenlus  |                     |
|              | (a) (i), (ii) and (iii)<br>(c) (iii) and (iv)  | (b) (i) and (ii)<br>(d) Only (iv)   |                     |
| 49.          | Which of the following is the non-livi (a) Cell membrane (c) Mitochondrion   | ng part of the cell?<br>(b) Cytoplasm<br>(d) Cell wall                      |                     |
| 50.          | Combustion of a substance release (a) Oxygen (c) Light   | s heat and (b) Wood (d) Water   |                     |
|              | MATH   | EMATICS   |                     |
| 51.<br>the m | The value of a machine depreciate nachine is Rs100000. What will be the (a) 20250 (c) 90000  | es every year by 10%. If the value after three years?  (b) 72900  (d) 81000 | he present value of |
| 52.          | The factors of 3m <sup>2</sup> + 9m + 6 are (a) (m+1)(m+2) (c) 6(m+1)(m+2)   | (b) 3(m+1)(m+2)<br>(d) 9(m+1)(m+2)  |                     |

| 53.                       | A metallic cuboid with dimensions 16   | 6 cm x 8 cm x 4 cm was melted and recast of the cube? | 3. (a       |
|---------------------------|--|---|-------------|
| into                      | a cube. What is the length of the edge of (a) 2 cm   | (b) 8 cm  | X           |
|                           | (c) 4 cm   | (d) 16 cm   |             |
| 54.                       | The algebraic expression 3x+ 2y+ 6 is  | s a:<br>(b) Binomial                                  | cm and      |
|                           | (a) Monomial   | (d) None of above                                     |             |
|                           | (c) Timorna  | er er ontan ent renings interpretation                |             |
| 55.                       | A cube has faces.  | (b) 5   | 65.<br>'N'? |
|                           | (a) 4<br>(c) 6   | (d) 8   | .10 .       |
|                           |  | and the latest conveying the second                   |             |
| 56.                       | A sum of money doubles itself in 3 ye  | ears at compound interest, when the interest          | 66          |
| 15 00                     | mpounded annually. In how many years (a) 6 years   | (b) 8 years   | 0           |
|                           | \(¢) 12 years  | (d) 16 years  |             |
| 57.                       | The rational number to be added to -4  | 1/7 to get 3/21 is                                    |             |
|                           | (a) 5/7  | (b) -5/7  |             |
|                           | (c) 7/5  | (d) 4/7   |             |
| 58.                       | Common footors (H.C.E.) of 42-2h -   | 45-362-3:-  |             |
| 00.                       | Common factors (H.C.F.) of 12a <sup>2</sup> bc a (a) 3a <sup>2</sup> b <sup>2</sup> c <sup>3</sup> | (b) 3a <sup>2</sup> b <sup>2</sup> c <sup>2</sup>     |             |
|                           | (c) 3a <sup>2</sup> bc   | (d) 3ab <sup>2</sup> c                                |             |
| 59.                       | If 5 kg of sugar contains 2.25v107 ones  | stals. Then the number of crystals present            |             |
|                           | kg of sugar is.  | stals. Then the number of crystals present            |             |
|                           | (a) 9x 10 <sup>3</sup>   | (b) 9x 10 <sup>4</sup>                                |             |
|                           | (c) 9x 10 <sup>5</sup>   | (d) 9x 10 <sup>6</sup>                                |             |
| 60.                       | If F, E and V represents the face  | es, edges and vertices respectively of a              |             |
| polyh                     | edron then which of the following is the   | Euler's formula.                                      |             |
|                           | (a) F- V + E=2<br>(c) F + V -E = 2   | (b) F+ V+ E =2<br>(d) F - V - E = 2                   |             |
|                           |  | (d) r - v - L - 2                                     |             |
| 61.                       | Evaluate ∛-2744 ÷ ∛0.008   |   |             |
|                           | (a) -70<br>(c) -14   | (b) 70<br>(d) 14                                      |             |
|                           | (6) 11   | (0) 14  |             |
| 62.<br>cm <sup>2</sup> is | The height of a cylinder whose radius  | s is 7 cm and the total surface area is 968           |             |
|                           | (a) 15 cm  | (b) 17 cm   |             |
|                           | (c) 19 cm  | (d) 21 cm   |             |
|                           | 2×TH7X   | h+2T/7=968  |             |

If (a) (c)



| 73.           | Generalised form of a two-digit number (a) x+y (c) 10x- y                                     | (d) 10y+x  |
|---------------|---|--|
| 74.           | The quadrilateral whose diagonals do (a) Rectangle (c) Square                                 | (d) Trapezium  |
| 75.           | If the weight of 12 sheets of thick paper   | er is 40 grams, how many sheets of the                       |
| same          | paper would weigh 2500 grams? (a) 750 (c) 850   | (b) 800<br>(d) 950   |
| 76.           | If x= <sup>3</sup> /-27/8 find the value of 'x' (a) 3/2 (c) -3/4                              | (b) 3/4<br>(d) 3/2   |
| 77.           | Which of the following can be other na (a) Triangular prism (c) Square prism                  | me of a cylinder?  (b) Rectangular prism  (d) Circular prism |
| 78.           | The range of the data 6,14,20,16,6,5,4 (a) 25 (c) 20  | ,18,25,15,5 is<br>(b) 22<br>(d) 21                           |
| 79.           | If (x-1) is factor of $p(x) = x^2 + x + k$ then (a) -1 (c) -2                                 | the value of k is (b) 1 (d) 2                                |
| 80.<br>of and | In ▲ ABC, AD bisects angle BAC and gle ABD is   | AD=DC. If angle BDA = 70° then measure                       |
|               | (a) 75°<br>(c) 85°  | (b) 80° (d) 90° (d) 90°                                      |
| 81.<br>ages   | The age of A and B are in the ratio 5: will be 3:4. Then the present age of B is (a) 20 years | 7. Four years from now , the ratio of their                  |
|               | (c) 15 years  | (d) 28 years<br>(d) 21 years                                 |
| 82.           | The factors of 6xy-4y+6-9x are: (a) (3x+2) (2y+3) (c) (3x-2) (2y+3)                           | (b) (3x-2) (2y-3)<br>(d) (3x+2) (2y-3)                       |

83. th

84. dr:

| 83.<br>in t   | A student multiplied a number by 3/5 ins (a) 34% (c) 54%   | tead of 5/3. What is the percentage error                              |
|---------------|--|--|
|               |  | (6) 44%  |
| 84.<br>drav   | The actual width of a store room is 300 c<br>wing is 1:6, then what will be the width of th<br>(a) 50 cm<br>(c) 6 cm | cm. if the scale chosen to make its e room in the drawing? (b) 1800 cm |
| 85.           | Polygons that have no portion of their dia (a) Squares (o) Concave   | agonals in their exterior are called (b) Triangles (d) Convex          |
| 86.           | The standard form for 7.820000000 is (c) 7.82x10 <sup>-8</sup>   | (b) 0.782×10 <sup>9</sup>  |
| 87.           | Which number is to be divided by 53240 (c) 15  | (d) 0.782x10 <sup>-9</sup> to make it a perfect cube? (b) 10 (d) 20    |
| 88.<br>numb   | In a two digit number x is in unit place er is.  (a) 10x+y (c) y+x   |  |
| 89.<br>(z-8)? |  | otained on dividing 4x <sup>2</sup> y <sup>2</sup> (3z-24) by 36xy     |
|               | (c) y/3  | (b) x/3<br>(d) xyz/3   |
| 90.           | Tally marks are used to find which of th<br>(a) Frequency<br>(c) Upper limits  | e following :<br>(b) Lower limits<br>(d) Class marks                   |
| 91.           | Which set of sides are possible to have (a) 2, 3 and 5 cm (c) 13, 5 and 7 cm   | a triangle.<br>(b) 20, 25 and 43 cm<br>(d) 13, 24 and 10 cm            |
| )2.<br>iave_  | All six faces of a cuboid I ≠ b ≠ h are area.  (a) Square, same  Rectangular, different                              | (b) Rectangular, same (d) cannot be determined                         |

| 93       | associative property is applied                           | cable to:  |
|----------|---|--|
|          | (a) Addition and Subtraction                              | (b) Multiplication and Division  |
|          | (c) Addition and Multiplication                           | (d) Subtraction and Division   |
| 94       | Which of the following will have 6                        | of wait alass  |
|          | (a) 19 <sup>2</sup>                                       | o at unit place.   |
|          | (g) 24 <sup>2</sup>                                       | (b) 11 <sup>2</sup><br>(d) 13 <sup>2</sup>   |
| 95.      | The arrange   |  |
|          | (a) 41 cm <sup>2</sup>                                    | gonals are of lengths 10 cm and 8.2 cm is:   |
|          | (c) 410 cm <sup>2</sup>                                   | (b) 82 cm <sup>2</sup>   |
|          | (c) 410 cm  | (d) 820 cm <sup>2</sup>  |
| 96.      | Which of the following is equal to 1                      | 1.9.10   |
|          | (a) 1000dm <sup>3</sup>                                   | Kiloliter?   |
|          | (c) 10dm <sup>3</sup>                                     | (b) 100dm <sup>3</sup>   |
| -        |   | (d) 10000dm <sup>3</sup>   |
| 97.      | Which of the following can not be tr<br>(a) V=4, F=4, E=6 |  |
|          | (a) V=4, F=4, E=6   | ue for a polyhedron?   |
|          | (9) V=20, F=12, E=30                                      | (b) V=6, F=8, E=12   |
| 00       |   | (d) V=4, F=6, E=6  |
| 98.      | If 5278 is squared, then what will be                     |  |
|          | (a) 8   | at the unit place?.  |
|          | (c) 6   | (b) 7  |
| 00       |   | (d) 4  |
| 99.      | What is the numerical form of 1000a                       |  |
|          | (a) abc   | 1+10b+c?   |
| (        | c) abc0   | (b) a0bc   |
|          |   | (d) ab0c   |
| 100. 6   | pipes are required to su                                  | hour 20 minutes. If we use 5 such types of   |
| pipes, h | ow much time it will take to fill the tar  a) 120 minutes | hour 20 minutes. If we use 5 and   |
| (a       | a) 120 minutes  | nk? we use 5 such types of   |
| (0       | 80 minutes  | (b) 96 minutes   |
|          | dios  | (d) 85 minutes   |
|          |   | The state of the s |

### ENGLISH

## Read the following passage and answer the questions that follow:

Alfred Hitchcock was a man with vivid imagination, strong creative skills and a passion for life. With his unique style and God-gifted wit he produced and directed some of the most thrilling films that had the audience almost swooning with fright and falling and magazines. At the age of 20, he took up a job at the office of Paramount Studio, London. Using imagination, talent and dedication, he made each of his endeavours a success. He took great pleasure in working in the studio and often worked all seven days a week. He moved to the USA in 1939 and got his American citizenship in 1955.

Here, he produced many more films and hosted a weekly television show. No matter Here, he produced than more films and hosted a weekly television show. No matter from where his ideas came, whether a magazine article, a mystery novel or incident, his films had the typical "Hitchcock touch"-where the agony of suspense was relieved by interludes of laughter! Hitchcock was knighted in 1980.

### se the right answer &

| Choo   | se the right answer from the options g  | iven for each questions:                        |  |
|--------|---|---|--|
| 101.   | What qualities helped Hitchcock achieve<br>(a) His imagination, creativity and passion<br>(b) His hard work, his imagination and h<br>(c) His creativity, his passion for life and<br>(d) His imagination, his talent and his de- | success?<br>on for life.<br>is sense of humour. |  |
| 102.   | Alfred Hitchcock is famous as 2   |   |  |
|        | (a) Writer<br>(c) Television actor  | (b) Film producer<br>(d) Film actor             |  |
| 103.   | What did the typical Hitchcock-style of (a) Fear and passion (c) Suspense and humour  |   |  |
| 104.   | What did Alfred Hitchcock do in United (a) He produced films and read magaz (b) He produced films and television se (c) He read magazines and saw films. (d) He produced films and hosted a television.                           | States?<br>ines.<br>erials.                     |  |
| 105.   | What does the word swooning mean? (a) Fainting (c) Hiding   | (b) Falling (d) Becoming conscious              |  |
| Fill i | n the blanks with appropriate option:   |   |  |
| 106.   |   | (b) is going to land<br>(d) Lands               |  |
| 107.   | I am not free this evening. I (a) am working (c) work   |   |  |
| 108.   | "Why are you turning on the radio ?"I (a) will listen (c) am going to listen  |   |  |

| 109.   | 'Hurry up! Madam be annoyed if we are late. |                                |  |
|--------|---|--------------------------------|--|
|        | (a) will                                    | (b) is                         |  |
|        | (c) going to                                | (d) are                        |  |
| 110.   | We will ring you after we back.             | ,                              |  |
|        | (a) will be                                 | (b) are                        |  |
|        | (c) are going to be                         | (d) were                       |  |
| In the | questions below the sentences have          | e been given in Active/Passive |  |

In the questions below, the sentences have been given in Active/Passive voice. From the given alternatives, choose the one which best expresses the given sentence in Passive/Active voice.

- 111. After driving professor Kumar to the museum she dropped him at his hotel.
  - (a) After being driven to the museum, Professor Kumar was dropped at his hotel,
  - (b) Professor Kumar was being driven dropped at his hotel.
  - (c) After she had driven Prof Kumar to the museum she had dropped him at his hotel.
  - (d) After she was driven Prof Kumar to the museum she had dropped him at his hotel.
- 112. Who is creating this mess?
  - (a) Who has been created this mess?
  - (b) By whom has this mess been created?
  - (c) By whom this mess is being created?
  - (d) By whom is this mess being created?
- They greet me cheerfully every morning.
  - (a) Every morning I was greeted cheerfully.
  - (b) I am greeted cheerfully by them every morning.
  - (c) I am being greeted cheerfully by them every morning.
  - (d) Cheerful greeting is done by them every morning to me.
- 114. The invigilator was reading out the instructions.
  - (a) The instructions were read by the invigilator.
  - (b) The instructions were being read out by the invigilator.
  - (c) The instructions had been read out by the invigilator.
  - (d) The instructions had been read by the invigilator.
- 115. You should open the wine about three hours before you use it.
  - (a) Wine should be opened about three hours before use.
  - (b) Wine should be opened by you three hours before use.
  - (c) Wine should be opened about three hours before you use it.
  - (d) Wine should be opened about three hours before it is used.

the

ast

In the following questions, a sentence has been given in Direct/Indirect speech.
Out of the four alternatives suggested, select the one which best expresses the
same sentence in Indirect/Direct speech.

- 116. The principal said, "Allah is one. The Holy Prophet Muhammad (PBUH) is His last Prophet".
  - (a) The principal told Allah is one the Holy Prophet Muhammad (PBUH) is His last Prophet.
  - (b) The principal said that Allah is one and that the Holy Prophet Muhammad (PBUH) is His last Prophet.
  - (c) The principal said Allah is one and the Holy Prophet Muhammad (PBUH) is His Prophet.
  - (d) The principal said that Allah was one and that the Prophet Muhammad (PBUH) was His last Prophet.
  - 117. He said, "I shall get up early in the morning".
    - (a) He said that he would get up early in the morning.
    - (b) He said he would get up early in the morning.
    - (c) He said that he will get up early in the morning.
      - (d) He asked that he would get up early in the morning.
  - 118. The traveler said, "Can you show me the way to the nearest inn"?
    - (a) The traveler asked that would he show him the way to the nearest inn.
    - The traveler requested the man if he will show him the way to the nearest inn.
    - (c) The traveler requested the man if he can show him the way to the nearest inn.
    - (d) The traveler asked that will he show him the way to the neatest inn.
  - 119. The teacher often says to me, "If you don't work hard, You will fail",
    - (a) The teacher often says to me that if I don't work hard I shall fail.
    - (b) The teacher often says to me if I don't work hard I shall fail.
    - (c) The teacher often said to me that if I don't work hard I shall fail.
    - (d) The teacher often says to me that if I didn't work hard I shall fail.
  - 120. He said, "What is your problem?"
    - (a) He asked me what my problem was.
      - (b) He asked me what my problem is.
    - (c) He asked me what your problem was.
    - (d) He asked me what is your problem now.

# Four meanings each for the underlined phrases in the sentences below are given Choose the one with correct meaning. 121. Rapid industrialization has taken its toll on environment.

| (a) has damaged. (b) has improved. (c) has taken place. (d) has had no effect.  |  |   |
|---|--|---|
| 122. You will have a difficult time but it (a) will meet you (b) will see you in the end (c) will support and help you till th (d) will not help            |  |   |
| 123. Now, don't beat around the bust (a) delay in approaching the matte (b) speak nonsense angrily (c) do unnecessary things (d) circling and climbing hill | n. Come to the point.  |   |
| 124. It seems the old man is losing his (a) losing his temper (b) losing his patience (c) becoming mad (d) becoming forgetful                               | mind. He behaves str   | angely.                                 |
| (a) lose temper (c) become angry  | have failed in your first<br>(b) become sad a<br>(d) lose health | attempt.<br>and hopeless                |
| Find the correctly spelt word .   |  |   |
| 126. (a) Parralelogram (b) Paralilogram   | (c) Parallelogram  | (d) Paralelogram                        |
| 127. (a) Adulation (b) Adullation   | (c) Aduletion  | (d) Addulation                          |
| 128. (a) Foreign (b) Foreine  | (c) Fariegn  | (d) Forein                              |
| 129. (a) Lieutenant (b) Leiutenant  | (c) Lieutinant   | (d) Lieutenat                           |
| 30. (a) Ommineous (b) Omineous  | (c) Ominous  | (d) Omenous                             |
| hoose the appropriate synonym for each  | h of the words below   | , |
| 31. Agrarian. (a) Undomesticated (c) Urban  | (b) Cultivate (d) Metropolitan                                   |   |

| vigorously.                     |                               |
|---------------------------------|-------------------------------|
| 132. (a) Slowly                 | (b) Steady                    |
| (c) Aggressively                | (d) Dull                      |
| 133. Kinetic.                   |                               |
| (a) reppy                       | (b) Apathetic                 |
| (c) Inactive                    | (d) Lethargic                 |
| 134. Amiable.                   |                               |
| (a) Aloof                       | (b) Mean                      |
| (c) Unkind                      | (d) Affable                   |
| 135. Turbulent.                 |                               |
| (a) Calm                        | (b) Settled                   |
| (c) Quite                       | (d) Disordered                |
| Choose the appropriate antonyme | s for each of the words below |
| 136. Coercive.                  |                               |
| (a) Progressive                 | (b) Promoting                 |
| (c) Opinionated                 | (d) Gentle                    |
| 137. Sinister.                  |                               |
| (a) Good                        | (b) Evil                      |
| (c) Long                        | (d) Short                     |
| 138. Provoke.                   |                               |
| (a) Insult                      | (b) Anger                     |
| (c) Encourage                   | (d) Soothe                    |
| 139. Dearth.                    | (b) Shortage                  |
| (a) Abundance<br>(c) Famine     | (d) Sufficiency               |
| 200                             |                               |
| 140. Autonomy.                  | (b) Dependence                |
| (a) Government<br>(c) Liberty   | (d) Freedom                   |
|                                 |                               |
|                                 |                               |

| F              | ill in the blanks choos  | sing the most appr                                  | ropriate word from th   | ne given options.          |
|----------------|--|---|---|----------------------------|
| 7000           | The Constitution of Constitutions  26 November 1  fully applicable si        | with 395 articles 949 by (144)                      | Constituent As  | Il was passed (14          |
| 14             | 1. (a) on  | (b) at  | (c) of  | (d) upon                   |
| 14             | 2. (a) been written  | (b) written   | (c) has written   | (d) above                  |
| 14:            | 3. (a) across  | (b) upon  | (c) at  | (d) on                     |
| 144            | 4. (a) an  | (b) its   | (c) a   | (d) the                    |
| 145            | (a) become   | (b) became  | (c) has become  | (d) had become             |
| Rep            | place the phrasal verb   | s in italics with a                                 | A STATE OF THE PERSON NAMED IN  |                            |
| 146            | The foundation <u>con</u> e teaching resources. (a) Refuses (c) Accepts      |   |   |                            |
| 147.<br>busir  | In a typical large-schess plan.  (a) Develop  (c) Reinforce                  | ale company, man                                    | y departments have t<br>(b) Examine<br>(d) Justify                              | o <u>look over</u> a singk |
| 148.<br>to end | The government nee<br>courage more people to<br>(a) Continue<br>(c) Consider | eds to further devel<br>to <u>give up</u> driving p | lop the public transpo<br>private vehicles.<br>(b) Desist (from)<br>(d) Testify | rt system if it wishes     |
|                | Tourists are advised to city.  (a) Communicate  (c) Beware                   | to <u>look out</u> regular                          | (b) Gather  | reasing rate of crime      |
| 150.           | She is <u>depending on</u> (a) Banking on  (c) Banking off                   | the bank loan for                                   | (d) Polish her higher study. (b) Banking away (d) Banking up                    |                            |

CET 2020/CLASS IV

### SOCIAL SCIENCE

|  | SOCIAL SCIENCE  |  |  |
|--|---|--|--|
| 151. In which year was the first F   |   |  |  |
| (a) 1651   | In which year was the first English factory set up?     |  |  |
| (c) 1517   | (b) 1761  |  |  |
| V-/  | (d) 1832  |  |  |
| - Who was the a  | (d) 1032  |  |  |
| 152. Who was the Governor Gen  | eral of Indiat  |  |  |
| initiated?   | eral of India when the policy of Paramountcy was        |  |  |
| (a) Fold Clive   | /   |  |  |
| (c) Lord Cornwallis  | (6) Lord Hastings                                       |  |  |
| The state of the s | (d) Lord Dalhousie                                      |  |  |
| 453 Who tried the Door   |   |  |  |
| 153. Who tried the Ryotwari Sys  | tem on a small scale?                                   |  |  |
|  | (b) Capt Alexander Read                                 |  |  |
| (c) Lord Munroe  | (d) Lord Cornwallis.                                    |  |  |
|  | Motories (Constant)                                     |  |  |
| 154. The tribal group to which B   | irsa Munda belonged lived in                            |  |  |
| (a) Patna  |   |  |  |
| (c) Nalanda  | (b) Bengal  |  |  |
| (-)  | (d) Chottanagpur  |  |  |
| 155. The traders exported coco   |   |  |  |
|  | ons reared by Santhals to                               |  |  |
| (a) Madras   | (b) Calcutta  |  |  |
| (c) Gaya   | (d) Bombay  |  |  |
|  | easier.   |  |  |
|  | assed to make conversion to                             |  |  |
| (a) Christianity   | (b) Hinduism  |  |  |
| (c) Islam  | (d) Buddhism  |  |  |
|  | Company to British Crown?                               |  |  |
| 157. In which year was power   | transferred from East India Company to British Crown?   |  |  |
| (a) 1832   | (0),1770  |  |  |
| (c) 1870   | (a) 1858  |  |  |
| N. C.  |   |  |  |
| 158. What is Jamdani?  | (L) Fine Muslin   |  |  |
| (a) Jewellery  | (b) Fine Muslin   |  |  |
| (c) Flowers  | (ya) A Book   |  |  |
| (0)  | the Aciatic Society of Bengal?                          |  |  |
| 159. Who amongst the follow  | ing set up the Asiatic Society of Bengal?               |  |  |
| (a) William Jones  | (d) Lord Hastings                                       |  |  |
| (a) Lord Clive   |   |  |  |
| (0)  | for temple entry from 1927 to 1935?                     |  |  |
| 160. Who led three movemen   | nts for temple entry from 1927 to 1935?  (b) Vidyasagar |  |  |
| (a) Raia Rammonaii No  | (d) Annie Besant.                                       |  |  |
|  |   |  |  |
| ,,,  | ght over any idea or invention known as?  (b) Patent    |  |  |
| 161. What is the exclusive n   | (b) Patent  |  |  |
| (a) Copyright  | (d) Joint Company                                       |  |  |
| (c) Innovation   | 10,424  |  |  |

|           | 162.       | Resources whose entire qua      | (b) Ubiquitous                                       |      |
|-----------|------------|---------------------------------|--|------|
|           |            | (a) Actual resources            | (d) Biotic   | 173. |
|           |            | (c) Potential resources         |  |      |
|           | 100        | 21                              | sed to build barriers along contours. This is known  |      |
|           | 163.       | Stones, grass and soil are us   |  | 174. |
|           | as:-       | (0) C                           | (b) Mulching   | act? |
|           |            | (a) Contour barriers            | (d) Intercropping                                    | acr. |
|           |            | (c) Contour ploughing           |  |      |
|           | 164.       | An international convention t   | hat lists several species of animals and birds in    |      |
|           | which      | trade is prohibited is known a  | 18'-   | 17   |
|           | ********** | (a) UNO                         | (b) SAARC  |      |
|           |            | (CNATO                          | (d) CITES  |      |
| 13.33     |            |                                 |  |      |
| 1         |            |                                 | ace are simply dug out. What is this process known   |      |
| No.       |            | as?                             | (b) Shaft Mining                                     |      |
|           | 10         | (a) Drilling                    | (d) Open-Cast Mining                                 |      |
|           | (          | c) Quarrying                    | (a) Open oder many                                   |      |
| 4.        |            |                                 | L. L. seite of Cold?                                 |      |
| 7.0       | 36. V      | Which of the following is relat | ed to deposits of Gold                               |      |
| 500       |            | a) Kolar                        | (b) Odisha   |      |
|           | (4         | c) Bihar                        | (d) Rajasthan.                                       |      |
|           | _          |                                 |  |      |
| 16        | 7. F       | rom which ore is Aluminum       | obtained that is later used in automobiles?          |      |
|           | (\$        | r) Bauxite                      | (b) Tin  |      |
|           | (c         | ) Manganese                     | (d) Copper   |      |
|           |            |                                 |  |      |
| 168       | 3. W       | hich of the following is the I  | eading producer of coffee in the world?              |      |
|           |            | ) India                         | (b) Peru   |      |
| 1985      |            | Brazil                          | (d) Kenya  |      |
|           | (V)        | 0.02.                           |  |      |
| 160       | - 10//     | high of the following is often  | called the backbone of modern industry?              |      |
| 169       |            |                                 | (b) Bronze   |      |
|           |            | Iron                            | (d) Steel  |      |
|           | (C)        | Copper                          | (d) Steel  |      |
|           |            |                                 | u titl to a state of a sounts, colled?               |      |
| 170.      | Wh         | at is the difference between    | n the birth rate and death rate of a country called? |      |
| 22,102=10 |            | Birth Rate                      | (b) Death Rate                                       |      |
|           | (c)        | Natural Growth Rate             | (d) Migration  |      |
|           | 1          | ratural Circumstance            |  |      |
|           |            | to an of more than one le       | vel of government in a country is known as:-         |      |
| 171.      | EXIS       | stence of more than one ic      | (h) Congration of Dowers                             |      |
|           | (a) F      | Federalism                      | (b) Separation of Powers                             |      |
|           | (c) F      | Parliamentary Form of Gov       | vernment (d) Democracy                               |      |
|           | * *        |                                 |  |      |
| 470       | 100-1-     | h article of the Constitution   | abolishes Untouchability?                            |      |
| 172.      |            |                                 | (b) Article 15                                       |      |
|           | (a) A      | rticle 18                       |  |      |
|           | (c)-A      | rticle 17                       | (d) Article 14                                       |      |
|           | 1 11       |                                 |  |      |

| 173.         | Which term refers to an independent (a) Secularism (c) Federalism               | people?<br>(b) Sovereign  |
|--------------|---|---|
| 174.<br>act? | The fundamental duties are included   | (d) Socialist in the constitution by which of the following               |
| acıı         | (a) 40th Amendment Act<br>(c) 43rd Amendment Act                                | (b) 44th Amendment Act (d) 42nd Amendment Act                             |
| 175.         | How many Sessions of the Lok Sabh   | a are held in a year? (b) 2 (d) 5   |
| 176.         | The Parliament, while in session, beg (a) Discussion (c) First Reading          | gins with a  (b) Question Hour  (d) Second Reading                        |
| 177.         | In which year was the Hindu Succes (a) 2010 (c) 2005                            | sion Amendment Act passed?<br>(b) 2000<br>(d) 1990                        |
| 178.         | When did the Supreme Court devise<br>(a) 1970<br>(c) 1988                       | e a mechanism of Public Interest Litigation? (b) 1995 (d) 1984            |
| 179.         | Who chaired a high level committee (a) Justice Nair (c) Justice Rajinder Sachar | in 2005? (b) Justice R V Prasad (d) Justice Kumar                         |
| 180.         | Which Article of the Constitution sta<br>(a) Article 17<br>(c) Article 22       | tes that untouchability has been abolished? (b) Article 20 (d) Article 25 |
| _            | H   | INDI (हिंदी)  |
| को           | ऊत्तर पुरितका में उत्तर अंकित करने वे<br>A,B,C,D का पर्याय समझा जाये            | इ लिए पश्न संख्या – 181 से 200 तक क,ख, ग, घ                               |
| 181.         | र भ में उस्त स्तर कितने हैं?  | (ख) चार<br>(घ) दो   |
| 182.         | "ਤਾ" ਵਿਸਦਾ ਕਰੀ ਵਸਾ ਕਰੀ हੈ?<br>(ਕਸ) ਵਸਕਰੀ<br>(ਗ) ਟਕਰੀ                            | (च) ततर्ग<br>(घ) चतर्ग<br>CET 2020/CLASS IX/Page 21 o                     |

| ्र चालो आदि व  | ाचक शब्दों का प्रयोग किस अलंकार अ  |
|--|--|
| (क) उपमा   | (हा) अनुप्रास  |
| (म) रूपक<br>184. निम्न लोको िक वेह सही अर्थ क<br>(क) मूर्ख राजा<br>(ख) अंधों में एक आंख वाला<br>(म) मूर्खों में कम बान वाला भी :<br>(घ) अंधों पर राज्य करने वाला क | ा चयन की जिए- " अंधों में काना <sub>राजा</sub><br>आदर पाता है।<br>ाना होता है।                 |
| 185. दिए गए वाक्यों में से शुध्द वाक्य<br>(क) बहुत बोलता कम है राम।<br>(ग) बोलता बहुत कम राम है।   | चुनिए:-<br>(ख) राम बहुत कम बोलता है।<br>(घ) राम है कम बहुत बोलता।                              |
| 186. निम्नलिखित वाक्यों में से अकर्म<br>(क) वह अमरूद खाएगा।<br>(ग) कुत्ता भोंक रहा है।   | क क्रिया वाले वाक्य को चुनिए:-<br>(ख) नानी ने मुझे पैसे दिए <br>(क्र) मीना ने मुझे कॉफी पिलायी |
| 187. क्रिया-विशेषण में विशेषण किस्त<br>(क) संज्ञा<br>(म) क्रिया  | नी विशेषता प्रकट करते हैं?<br>(ख) सर्वनाम<br>(घ) अव्यय   |
| 188. शब्द का शुद्ध रूप है?<br>(क) ओव्ह<br>(ग) औष्ट   | (ख) ओष्ट<br>(झ) औष्ठ   |
| 189. सारंग शब्द का सही अर्थ है?<br>(क्र) हिरण<br>(ग) देवता   | (ख) हाशी<br>(घ) मोर  |
| 190. न्यून शब्द का विलोम है?<br>(क) अधिक<br>(ग) अभिक   | (ख) अदिक<br>(घ) कोई नहीं   |
| 91. किस शब्द मे अप उपसर्ग का प्रयोग<br>(क) अपशब्द<br>(ग) अपयश  | ा नहीं हुआ है?<br>(र्खा) अपना<br>(घ) अपक्री दि   |
|  |  |

| 40   | द्विगु समास नहीं है?                |                            |
|------|-------------------------------------|----------------------------|
| 192- | (क) पंचतंत्र<br>(ग) बीचो बीच        | (ख) दिएरंगा                |
|      | (ग) वाचा वाच                        | (घ) कोई नहीं               |
| 193. | हिंसक शब्द से बनी भाव वाचक संब      | m &?                       |
| 100  | (क) हिंसा                           | (ख) हिंसकी                 |
|      | (ग) हिंसकपन                         | (ब्रा हिंसाभाव             |
| 194. | किस शब्द में एकवचन और बहुवचन        | न रुप समान है?             |
| 124. | (क) बाजा                            | (ख) छाता                   |
|      | (ग) मामा                            | (ब्रा तोता                 |
|      | The same and the same and           | नाम का प्रयोग करता है. उसे |
| 195. | अर्जनाम करने हैं।                   | dia da a                   |
|      | सर्वनाम कहते हैं।<br>(क) निश्चयवाचक | (ख) प्रश्नवाचक             |
|      | (ग) संबंधवाचक                       | (हा) उत्तमपुरुषवाचक        |
|      | (oi) Elderdicids                    |                            |
| 196. | "अक्षि" शब्द का तद्भव शब्द लिखिए    | 1                          |
|      | (क) लाख                             | (ध्रा) राख                 |
|      | (ग) आंख                             | (घ) लक्ष्य                 |
|      |                                     |                            |
| 197. | 'कनक' शब्द का पर्यायवाची लिखि       | (ख) तंत्रगन                |
|      | (क) चांदी                           | (छ) चूड़ी                  |
|      | (ग) सोना                            | (m) (m)                    |
| 198. | अर्थ के आधार पर वाक्य के कितने      | भेद होते हैं?              |
|      | (क) दो                              | (ख) तान                    |
|      | (ग) पांच                            | (되) 3118                   |
|      |                                     |                            |
| 199. | संयुक्त व्यंजन कितने हैं?           | (ख) चार                    |
|      | (क) तीन<br>(म) पांच                 | (EI) BE .                  |
|      | (Vol) 41Cl                          |                            |
| 200. | 'बालक शेर से डरता है'। रेखांकित     | कारुक का नाम है:-          |
|      | (क) करणकारक                         | ्रीखा) कर्मकारक            |
|      | (ग) कर्ताकारक                       | (घ) अपादानकारक             |
|      |                                     |                            |