#  STATE COUNCIL OF EDUCATIONAL RESEARCH AND TRAINING (S.C.E.R.T.) PUNJAB, MOHALI 

## 

National Talent Search Examination 2018

# State Level Test - 2018 <br> गन्न पॅपठी यू तिषिभा - 2018 <br> सभाउ टमटीं (Class $\mathbf{X}$ ) 

## SCHOLASTIC APTITUDE TEST टिमिभां टी जठाउा थूपषिभा

Time: $\mathbf{2}$ hours

Instructions for candidates:

1. This exam relates to Scholastic Aptitude Test.
2. It consists of questions related to Science, Mathematics and Social Science.
3. Each question carries one mark. All questions are compulsory.
4. You have been provided with an answer sheet (OMR) for this question paper. Darken the correct option of each question in the answer sheet (OMR) with black/blue ball pen.
5. Rough work may be done on the blank space provided for this purpose.
6. There is no negative marking in this test.
7. Do not use white fluid on OMR Answer Sheet.
8. Half an hour extra should be given to visually impaired candidates only.

मभां : 2 巛̂टे
वॅल भिव : 100
Bिभीटद्वां हूप्टी गराप्टिउां :

 टिटिभा




5. वॅषा बैभ सिॅडी वाघी षाल्ली षां डे वीउा ना मरहा नै।
 तोंगे।
7. Є. भैभ. भr्व. छु उठमीट छिॅधठ ट्पीट ढलिछिछ टी टठ亏ं ठा वीडी ताग्टे।
 दॉप टिॅउा नाग्टेठा।

A body is thrown vertically upwards against gravity alone with velocity ' $u$ '. The greatest height ' $h$ ' to which it will rise and time taken ' $t$ ' to attain this height is given by
(1)
$\frac{\mathrm{u}}{2 \mathrm{~g}}, \frac{2 \mathrm{u}}{\mathrm{g}}$
(2) $\frac{\underline{u}}{\mathrm{~g}}, \frac{\underline{u}}{\mathrm{~g}}$
(3)
$\frac{\underline{u}^{2}}{\mathrm{~g}}, \frac{2 \mathrm{u}}{\mathrm{g}}$
(4) $\frac{\underline{u}^{2}}{2 g}, \underline{u}$
2. What is the equivalent resistance between $A$ and B.

(1)
$16 \Omega$
(2) $1 \Omega$
(3)
$7 \Omega$
(4) $3 \Omega$
3. A lady is standing in front of a magic mirror. She finds the image of her head bigger, the middle portion of her body of same size and that of legs smaller. Which of the following is the correct order of combination for the magic mirror from the top.
(1)

Plane, Convex, Concave
(2) Convex, Plane, Concave
(3) Plane, Concave, Convex
(4) Concave, Plane, Convex
4. An electric Kettle consumes 1 KW of electric power when operated at 220 V . A fuse wire of what rating must be used for it.
(1)
1A
(2) 2 A
(3)
5A
(4) 4 A
 ठाल मुटिभा तांटा ने। हमड़ दॅले उैभ रीडी दूप उं टॉप
 テै।
(1)
$\frac{\mathrm{u}}{2 \mathrm{~g}}, \frac{2 \mathrm{u}}{\mathrm{g}}$
(2) $\underline{u}, \underline{u}$
g g
(3)
$\frac{\underline{u}^{2}}{\mathrm{~g}}, \frac{2 \mathrm{u}}{\mathrm{g}}$
(4) $\quad \underline{u}^{2}, \underline{\underline{u}}$

A

(1) $16 \Omega$
(3) $7 \Omega$
(2) $1 \Omega$
(4) $3 \Omega$





(1) भभउल, छै उल, भदउल
(2) छै उूल, मभउल, भदउल
(3)
(4)

मभउल, भद्यल, Өि उल
भद्उल, मभउल, Өि उल
 उां पिग 1 KW घित्तली म्नरडी टी षथउ वउती बै। विम्म वेटिठा
 งै।
(1)
1A
(2) 2 A
(3)
5A
(4) 4 A
5. A person cannot see objects distinctly kept beyond 2 m . This defect can be corrected by the which type of the lens and of what power of its.
(1) Convex Lens , +0.5 D
(2) Concave Lens, +0.5 D
(3) Convex Lens, -0.2 D
(4) Concave Lens, - 0.5 D
6. Action and Reaction according to Newton's third law act on.
(1) Same body in opposite direction.
(2) Different bodies in same direction.
(3) Different bodies in opposite direction.
(4) Same body in same direction
7. A passenger, in a moving bus tosses a coin which falls behind him. It means that motion of the bus is :
(1) Uniform
(2) Accelerated
(3) Retarded
(4) Circular motion
8. A current of 2 amp is drawn by a filament by an electric bulb. No. of electrons passing through a cross section of the filament in 8 seconds would be approximately.
(1) $10^{20}$
(2) $10^{27}$
(3) $10^{32}$
(4) $10^{40}$
9. The voltage can be written as :
(1) Work done $\times$ charge $\times$ time
(2)

Work done $\times$ time

> Current
(3) Work done

Current $\times$ time Work done $\times$ charge
10. The strength of magnetic field inside a long current carrying straight solenoid is :
(1) Minimum in the middle
(2) More at the ends than at the centre
(3) Same at all points
(4) Found to increase from one end to the other.

 टी विमफ भडे म्नवडी वी गेटेगी।
(1) छिउम्ल लैठत्त, +0.5 D
(2) अट्उल सेठक्ष, +0.5 D
(3) छिउप्ल लैठक्ष, - 0.2 D
(4) भद्उल लैरक्ष, -0.5 D
 प्डीवरविभा लठारे गठ।'
(1) पिॅर टमड़ 'डे पठ छिलट सिम़ा दिॅछ

(3) भलॅठा भलॅठा दमउां 'डे भडे छुलट टिमा दिॅु



(1) घम प्टिव मभाठ देठा ठाल गाडी वठ ठडी नै।
(2) घम टा टेठा टूप विग ने।
(3) पम सा टेठा யॅट विण नै।
(4) घम चवठ'्वात गडी वठ ठडी चै।
8. पिॅव घिक्तलप्टी पलप्त सा किलाभैंट 2 Amp सा वठंट लैंटा नै।
 जाटठो।
(1) $10^{20}$
(2) $10^{27}$
(3) $10^{32}$
(4) $10^{40}$
9. そलटेत्र గ్छ भमीं लिष्ष मवसे गं :
(1) वीडावग्त $\times$ चग्तक्त $\times$ मभां
(2)

$$
\frac{\text { रीडा वग्तक } \times \text { मभां }}{\text { वठठट }}
$$

$$
\begin{align*}
& \frac{\text { वीडावावत्त }}{\text { वर्टट } \times \text { मभां }}  \tag{3}\\
& \text { वीडा वग्तक } \times \text { चग्त }
\end{align*}
$$

10. पिॅव संपे मिये वरंट टागव माल्लेरापिड टिसमे छैप्रवी षेउत ही मवर्डी :

(2) वेंटव ठएलें मिठिभां डे टॉप ग़सी नै।
(3) गठ घिट्ड डे टिॅव मभात चैसी चै।
(4) टिॅव मिठे ऊं ट्ञके मिठे हॅल हपरी तांटी जै।

గृ मां $\dagger$ लैंतत्त
11. In which of the following situations the distance moved and the magnitude of displacement are equal?
(1) A Pendulum is moving to and fro
(2) Moon is revolving around the earth
(3) A boy is sitting in moving merry go round
(4) A bus is moving on a straight road.
12. Ocean thermal energy is due to :
(1) Energy stored by waves in the ocean
(2) Pressure difference at different levels in the ocean.
(3) Tides arising out in the ocean
(4) Temperature difference at different levels in the oceans.
13. The major problem in harnessing nuclear Energy is how to :
(1) Split nucleus
(2) Sustain the reaction
(3) Dispose off spent fuel safely
(4) Convert nuclear energy into electrical energy
14. Calculate the number of atoms in 0.2 mole of

Sodium Carbonate $\left(\mathrm{Na}_{2} \mathrm{CO}_{3}\right)$.
(1)

$$
7.2264 \times 10^{33} \text { atoms }
$$

(2)

$$
12.044 \times 10^{23} \text { atoms }
$$

(3)
$6.022 \times 10^{23}$ atoms
(4)

$$
1.505 \times 10^{23} \text { atoms }
$$

15. Which of the following radioactive isotope is used in the treatment of Cancer?
(1) Iodine-131
(2) Uranium-235
(3) Sodium-24
(4) Cobalt-60
16. In the given reaction the oxidizing agent is $\mathrm{Br}_{2}+2 \mathrm{I}^{-} \longrightarrow 2 \mathrm{Br}^{-}+\mathrm{I}_{2}$
(1)
(3)
$\left(\mathrm{Br}_{2}\right)$
(2) $\left(I^{-}\right)$
$\left(\mathrm{Br}^{-}\right)$
(4) $\left(I_{2}\right)$
17. गेठ सिपिभ्भं दिॅं विम मसिडी दिएँं उैभ वीडी ट्डठी भंजे

(1) प्टॅर पैंक्छषभ ही गाउी टिनें


(4) पिॅव पूम टी मिॅयी मझव छैॅथठ वाडी वठटे नेपे।
18. मभ్టैटती उप्थ छिवत्ता सा वम्गर नै?
 हिवत्स।



 टॅछी मॅभमिभा पिड ने वि:-
(1) टिष्छिवम्लीभम గ్ గ̄ उँइता।


(4) किछिवल्लो छिग्ता सा पिकलपी धिठत्त निॅु यविटगउर।
19. मेइीभभ वग्वरेट $\left(\mathrm{Na}_{2} \mathrm{CO}\right)$ से 0.2 मेल दिॅछ बूल विंते पठभाल गत?
(1) $7.2264 \times 10$ प्थ ${ }^{\top} ट$
(2) $12.044 \times 10^{-3}$ บ.
(3) $6.022 \times 10^{-3}$ पूमट्ड
(4) $1.505 \times 10^{23}$ प्माल
 टे पिलान्न टिॅछ वोडी नांती जी:-
(1) भर्गЕछुठीट-131
(2) जठेठीमिभ-235
(3) मेฐीभ円-24
(4) वप्षי्लट-60
20. पिम विठिभ्भ दि"ड भ्भमीवावव विगइा नै:$\mathrm{Br}_{2}+2 \mathrm{I}^{-} \longrightarrow 2 \mathrm{Br}^{-}+\mathrm{I}_{2}$
(1) $\left(\mathrm{Br}_{2}\right)$
(2) $\left(I^{-}\right)$
(3) $\left(\mathrm{Br}^{-}\right)$
(4) $\left(I_{2}\right)$
21. While cooking, if the bottom of utensil is getting blackened on the outside, it means that:-
(1) the food is not cooked completely
(2) the fuel is not burning completely
(3) the fuel is wet
(4) the fuel is burning completely
22. Which of the following is not base?
(1)
NaOH
(2) KOH
(3)
$\mathrm{NH}_{3}$
(4) $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OH}$
23. When 200 ml of a gas at constant pressure is heated from $0^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$, the volume must be multiplied by:-
(1)
$\frac{0}{100}$
(2) $\frac{100}{0}$
(3)

$$
\frac{273}{373}
$$

(4) $\frac{373}{273}$
20. You are given the following chemical equation:$\mathrm{Mg}_{(\mathrm{s})}+\mathrm{CuO}_{(\mathrm{s})} \longrightarrow \mathrm{MgO}_{(\mathrm{s})}+\mathrm{Cu}_{(\mathrm{s})}$.

This equation represents:
(1) Decomposition and displacement reaction.
(2) Combination and double displacement reaction.
(3) Redox and displacement reaction.
(4) Double displacement and redox reaction.
21. A metal ' X ' forms a water-soluble salt $\mathrm{XNO}_{3}$. When an aqueous solution of $\mathrm{XNO}_{3}$ is added to common salt solution, then a white precipitate of compound ' Y ' is formed along with sodium nitrate solution. Metal ' X ' is said to be the best conductor of electricity and it does not evolve hydrogen when put in dilute hydrochloric acid. What is metal ' X ', salt $\mathrm{XNO}_{3}$ and compound ' Y '?
(1) Metal ' X ' is Silver (Ag), Salt is Silver Nitrate and compound ' Y ' is Silver Chloride.
 टिम ऊं वी उाद्ध चौ:-
(1) उत्तर प्यवी उवं राल रणीं यॅविभा।
(2) घएलट यूटी उठं ठएल रणीं नल विग ।
. प्रल्लट fिॉला चै।
घएलट प्इटी उठं रुल नल विग नै।

(1)
NaOH
(2) KOH
(3)
$\mathrm{NH}_{3}$
(4) $\mathrm{C}_{2} \mathrm{H}_{5} \mathrm{OH}$
 $100^{\circ} \mathrm{C}$, उॅव वाठभ रीउा सांटा नै, उां पिम टा भामिउत गेठ लिषे हिॅचं किम हा गाटांव गेदेठा:-
(1)
$\frac{0}{100}$
(2) $\frac{100}{0}$
(3) $\frac{273}{373}$
(4) $\frac{373}{273}$
20. गेठां टिॅडी ठाषी ठमर्शिटिट मभीवगट किम उतुं ही विरिभा


$$
\mathrm{Mg}_{(\mathrm{s})}+\mathrm{CuO}_{(\mathrm{s})} \longrightarrow \mathrm{MgO}_{(s)}+\mathrm{Cu}_{(s)}
$$

(1) भथயटत भडे दिमघप्य विविभा।

(3) विउारम भडे दिमषサण वितिभा।




 मउ 亏ं दॅपीभा चल वै भुे पिम हि पउले ग्टीछ्वल्लविव
 ' X ', ถ्टट $\mathrm{XNO}_{3}$ भडे जनिाव ' Y ' रा हाभ री चै?
 जंगिर ' $Y$ ' मिलद्ट वलंग्टीउ नै।

नंट्रां नैं，
（2）Metal＇ X ＇is Magnesium（ Mg ），Salt is Magnesium Nitrate and compound＇ Y ＇is Magnesium Chloride．
（3）Metal＇ X ＇is Lead（ Pb ），Salt is Lead Nitrate and compound＇ Y ＇is Lead Chloride．
（4）Metal＇ X ＇is Copper（ Cu ），Salt is Copper Nitrate and compound＇ Y ＇is Copper Chloride．

22．The salt which will give a neutral solution on dissolving in water will be：－
（1） $\mathrm{CH}_{3} \mathrm{COONa}$
（2） $\mathrm{NH}_{4} \mathrm{Cl}$
（3） KCl
（4）$\quad \mathrm{Na}_{2} \mathrm{CO}_{3}$

23．Which of the following is the correct electronic configuration of Nickel with an atomic number 28 ？
（1） $1 \mathrm{~s}^{2} 2 \mathrm{~s}^{2} 2 \mathrm{p}^{4} 3 \mathrm{~s}^{2} 3 \mathrm{p}^{8} 3 \mathrm{~d}^{10}$
（2） $1 s^{2} 2 s^{2} 2 p^{6} 3 s^{2} 3 p^{8} 3 d^{10}$
（3） $1 s^{2} 2 s^{2} 2 p^{4} 3 s^{2} 3 p^{6} 3 d^{10} 4 s^{2}$
（4） $1 \mathrm{~s}^{2} 2 \mathrm{~s}^{2} 2 \mathrm{p}^{6} 3 \mathrm{~s}^{2} 3 \mathrm{p}^{6} 3 \mathrm{~d}^{8} 4 \mathrm{~s}^{2}$ ．

24．Which of the following gives the correct increasing order of acidic strength？
（1）Water，Acetic acid，Hydrochloric Acid
（2）Water，Hydrochloric acid，Acetic acid
（3）Acetic acid，Water，Hydrochloric acid
（4）Hydrochloric acid，Water，Acetic acid

25．Which of the following metals form an amphoteric oxide：－
（1） Na
（2） Ca
（3） Al
（4） Cu

26．A common metal which is highly resistant to corrosion is：－
（1）Iron
（2）Copper
（3）Aluminium
（4）Magnesium
（2）प＇ड＇ X ＇भैठाठीमीभभ，फ्डट भैठाठीम्तीभभ ठप्टीट्टे भडे जनिार＇ Y ＇ैैठाठीमीभभ वर्लठम्टीच जै।
（3）प＇ड＇ X ＇लैठ，फ़ट लॉच ठप्टीट्टे भडे जनिार ＇ Y ＇लैँ वलंगम्टी
 वケॅथव वल्लठम्टीइ जै।

22．गेठ मिषे लूटां दिॅनं विग्ञा पग्टी दिॅष யूल वे छिसम्मीठ யैल たिंटा नै：－
（1） $\mathrm{CH}_{3} \mathrm{COONa}$
（2） $\mathrm{NH}_{4} \mathrm{Cl}$
（3） KCl
（4）$\quad \mathrm{Na}_{2} \mathrm{CO}_{3}$
 पिलैवट्रिति उगडीप वी चेटेगी？
（1） $1 \mathrm{~s}^{2} 2 \mathrm{~s}^{2} 2 \mathrm{p}^{4} 3 \mathrm{~s}^{2} 3 \mathrm{p}^{8} 3 \mathrm{~d}^{10}$
（2） $1 s^{2} 2 s^{2} 2 p^{6} 3 s^{2} 3 p^{8} 3 d^{10}$
（3） $1 s^{2} 2 s^{2} 2 p^{4} 3 s^{2} 3 p^{6} 3 d^{10} 4 s^{2}$
（4）$\quad 1 s^{2} 2 s^{2} 2 p^{6} 3 s^{2} 3 p^{6} 3 d^{8} 4 s^{2}$
 हॉपटा व्भ गेठ सिषिभां दिॅनं विगइा चै：－
（1）यट्टी，भैमीटि भैमिउ，गप्टीइडवरलंठिव भ्भिमि


（4）गप्टीइठवलॉलिव भैमिइ，या्टी，भैमीटिव भैमिइ

25．गेठ लिषिभां दिॅन विगडी पाउ भैभढैटैविव भावमर्गपि घट「णिंटी चै：－
（1） Na
（2） Ca
（3） Al
（4） Cu

（1）
लेग
（2）वा्यठ
（3）
भैल్మীరीभभ
（4）भैठाठीमीभ
27. Mitochondria and Plastids are able to synthesize some of their proteins because they have
(1) DNA
(2) RNA
(3) DNA and Ribosomes
(4) RNA and Ribosomes
28. Which of the following statement is correct about Cardiac Muscles.
(1) Cardiac Muscles are uninucleate and Unbranched.
(2) Cardiac Muscles are Multinucleate and Unbranched.
(3) Cardiac Muscles are uninucleate and branched.
(4) Cardiac Muscles are Multinucleate and branched.
29. The correct pathway of blood in circulatory system is:
(1) Auricles $\rightarrow$ Ventricles $\rightarrow$ Artery $\rightarrow$ Veins
(2) Ventricles $\rightarrow$ Auricles $\rightarrow$ Veins $\rightarrow$ Artery
(3) Ventricles $\rightarrow$ Veins $\rightarrow$ Auricles $\rightarrow$ Artery
(4) Auricles $\rightarrow$ Artery $\rightarrow$ Veins $\rightarrow$ Ventricles
30. Which one of the following is an incorrect match.
(1) Ovary - Estrogen
(2) Pancreas-Insulin
(3) Pituitary gland-Adrenaline
(4) Testis-Testosterone
31. Concentration of urine depends on the presence of.
(1) Thyroxine
(2) Testosterone
(3) ADH (Antidiuretic hormone)
(4) Melatonin
32. Which leaves have parallel venation.
(1) Peepal leaves
(2) Hibiscus leaves
(3) Banana leaves
(4) Banyan leaves


(1) छी.भित. पे
(2) भग्ग.भेठ.टे
(3) डी भैठ पे भडे ठप्टीघंमेभ
(4) भाग. भेत पे भडे ठग्टीषेमे
28. गेठ सिसिभां दिॅँं निल्ल पेमीभा प्रग्ठे विडइा वघठ मगी नै।
 गठ।
(2) टिल थेमीभा घण वेंटवर भडे भम्नपिउ ग़सीभां गठ।
(3) टिल पेमीभा द्टिव वेंटडव मेडे म्रषिउ गेंटीभां गत।


(1) भॉगीवल $\rightarrow>$ हैंटठीरल $\rightarrow$ पभठी $\rightarrow>$ मिठा
(2) हैंटठीवष्ल $\rightarrow$ भॉगीवल $\rightarrow$ मिता $\rightarrow$ पभती
(3) हैंटठीवக्ड $\rightarrow$ मिता $->$ भॉगीवल $\rightarrow$ पभठी
(4) भॉ्ठीवल $\rightarrow$ पभती $\rightarrow$ मिता $\rightarrow$ हैंटठीवल
30. गेठ मिसिभां दिॅछ विगइ fिल्टाट मगी तगीं चै।
(1) भैइवत्त- भैमटठत्तर
(2) ळॉप्ष - टिमिमित
(3) चिछ्छटती ठांपी - भैइगीटगलित
(4) पडालू - टैमटैमटीठठ
31. भुजउ टी யटडा $\qquad$ डे हिठडठ वठ्टी नै?
(1) घम्टीठवर्वमिठ
(2) टैमटँमटीठत
(3) भैंटी
(4) भैलाटटिठ

(1) पिॅॅल टे पॅडे
(2) गुझेगल से पॅडे
(3) वेले टे पॅडे
(4) घंग से पॅडे

ड़ेट से 33 . Which of the following equation is the summary of photosynthesis.
(1) $6 \mathrm{CO}_{2}+12 \mathrm{H}_{2} \mathrm{O} \xrightarrow[\text { Sunlight }]{\text { Chlorophyll }} \mathrm{C}_{6} \mathrm{H}_{2} \mathrm{O}_{6}+6 \mathrm{O}_{2}+6 \mathrm{H}_{2} \mathrm{O}$
(2) $6 \mathrm{CO}_{2}+12 \mathrm{H}_{2} \mathrm{O} \longrightarrow \mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+6 \mathrm{O}_{2}+6 \mathrm{H}_{2} \mathrm{O}$
(3) $6 \mathrm{CO}_{2}+6 \mathrm{H}_{2} \mathrm{O} \xrightarrow[\text { Sunlight }]{\text { Chlorophyll }} \mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+6 \mathrm{O}_{2}+6 \mathrm{H}_{2} \mathrm{O}$
(4) $6 \mathrm{CO}_{2}+\mathrm{H}_{2} \mathrm{O} \xrightarrow[\text { Sunlight }]{ } \mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+6 \mathrm{O}_{2}+6 \mathrm{H}_{2} \mathrm{O}$
34. The breakdown of Pyruvate to give Carbon dioxide, water and energy take's place in $\qquad$
(1) Cytoplasm
(2) Mitochondria
(3) Chloroplast
(4) Nucleus
35. Choose the correct statements.
(1) The female gamete is called zygote.
(2) Twins are always Identical.
(3) Gregor Mendel is the father of Genetics.
(4) In human beings sex is determine by presence of X and Y Chromosome
(1) Statement 1 and 2 are correct.
(2) Statement 2 and 3 are correct.
(3) Statement 3 and 4 are correct.
(4) Statement 1 and 4 are correct.
36. The nature of nerve impulse is $\qquad$
(1) Chemical
(2) Magnetic
(3) Electrochemical
(4) Electromagnetic
37. Which of the following are called "Amphibians of plant kingdom'?
(1) Bryophytes
(2) Pteridophytes
(3) Thallophytes
(4) Gymnosperms
 テิ?
(1) $6 \mathrm{CO}_{2}+12 \mathrm{H}_{2} \mathrm{O} \xrightarrow[\text { मुवन्नी प्र'म }]{\text { वलनठिए }} \mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+6 \mathrm{O}_{2}+6 \mathrm{H}_{2} \mathrm{O}$
(2) $6 \mathrm{CO}_{2}+12 \mathrm{H}_{2} \mathrm{O} \longrightarrow \mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+6 \mathrm{O}_{2}+6 \mathrm{H}_{2} \mathrm{O}$

(4)

$$
6 \mathrm{CO}_{2}+\mathrm{H}_{2} \mathrm{O} \xrightarrow[\text { Hुत्नी प़्वग्}]{ } \mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{6}+6 \mathrm{O}_{2}+6 \mathrm{H}_{2} \mathrm{O}
$$


 ฮิ?
(1) मप्टीटंचल न्नभ
(2) मप्टीटंवग्रउवीभां
(3) रलँचॅपल्मट
(4) निछिवस्लीभम
35. मगो रषत हा चंट वठं :
(1) मग्टा ज़वभव र्छं जुवाभऩ वरिटे गठ।


 ठएल गِँी テै।
(1) वषत 1 भडे 2 मगी गठ ।
(2) वषत 2 भुे 3 मगी गत ।
(3) वषत 3 भुे 4 मगी गठ।
(4) रषत 1 भंड 4 मगी गत ।

(1) ग्रम्टिटिव
(2) चैघवी
(3) पिॅस्तलप्टी उमर्गिट्टिव
(4) घिॅ्तल प्री चुपरी
 विग सांटा वे?
(1) घूर्गपृछिढम्टीटा
(2) टैठीछढम्पीटा
(3) घैलेंन्पीटा
(4) निकरुमयवम
38. The Centre of sense of smell in brain is :
(1) Mid brain
(2) Olfactory lobes
(3) Cerebellum
(4) Cerebrum
39. A tissue which makes up the husk of coconut and whose cells are dead, elongated and lignified is :
(1) Chlorenchyma
(2) Collenchyma
(3) Parenchyma
(4) Sclerenchyma
40. Which of the following is not a part of male reproductive system in human being.
(1) Testes
(2) Prostate gland
(3) Vas deferens
(4) Fallopian tube
41. Three digit numbers are formed using the digits 0,2 and 5 without repetition. Find the probability that the number is divisible by 5 .
(1) $\frac{3}{4}$
(2) $\frac{1}{2}$
(3) $\frac{1}{4}$
(4) 0
42. If $\alpha$ and $\beta$ are the roots of the equation $2 x^{2}-3 x+4$ $=0$, then find the equation whose roots are $\alpha^{2}$ and $\beta^{2}$.
(1) $4 x^{2}+7 x+1=0$
(2) $4 x^{2}+7 x+6=0$
(3) $4 x^{2}+7 x+16=0$
(4) $4 x^{2}-7 x+16=0$
43. If $p^{\text {th }}$ term of an A.P. is $\frac{1}{q}$ and $q^{\text {th }}$ term is $\frac{1}{p}$ then $(\mathrm{pq})^{\text {th }}$ term of this A.P. will be.
(1)
1
(2) 0
(3) $\frac{p q}{p+q}$
(4) $\frac{p-q}{p q}$
44. If $\tan \varnothing+\sin \varnothing=\mathrm{p}$ and $\tan \varnothing-\sin \varnothing=\mathrm{q}$, then $\mathrm{p}^{2}-\mathrm{q}^{2}$ is equal to:-
(1)
4 pq
(2) $4 \sqrt{p q}$
(3)
2 pq
(4) $2 \sqrt{\mathrm{pq}}$

45
(1) मॅपरिभुग
(2) म्रियट षैठ
(3) मेठीपष्पभ
(4) मिगीषठर

 $\qquad$ .उठ।
(1) वलंठतवम्टीभा
(2) बँलतरम्पीभ
(3) نेभवरवप्टीभा
(4) मवसैठतरम्पीभा
 यूटएली सा काग रणीं वे ?
(1) यउएద్区
(2) घूमटटेट ठीघी
(3) स्नवग्ट्ड दगिटी
(4) ढैलेथीभर टि िएव

 मिषिभान्टां टी मैउग्टता यउा वठे निगइीभां मिषिभा 5 राल उान्तजेगा गे।
(1) $\frac{3}{4}$
(2) $\frac{1}{2}$
(3) $\frac{1}{4}$
(4) 0


(1) $4 x^{2}+7 x+1=0$
(2) $4 x^{2}+7 x+6=0$
(3) $4 \mathrm{x}^{2}+7 \mathrm{x}+16=0$
(4) $4 x^{2}-7 x+16=0$
 A.P. Еा $(\mathrm{pq})$ दां पर Јेद्टेठा:-
(1)
1
(2) 0
(3) $\frac{\mathrm{pq}}{\mathrm{p}+\mathrm{q}}$
(4) $\frac{p-q}{p q}$
44. लेवठ $\tan \varnothing+\sin \varnothing=\mathrm{p}$ भडे $\tan \varnothing-\sin \varnothing=\mathrm{q}$ गदे उां $\mathrm{p}^{2}-\mathrm{q}^{2}$ घठमघठ नेद्रेगा :
(1)
4 pq
(2) $\quad 4 \sqrt{p q}$
(4) $2 \sqrt{p q}$
45. If mid- point of the line segment joining the points $\mathrm{A}(3,4)$ and $\mathrm{B}(\mathrm{k}, 6)$ is $\mathrm{P}(\mathrm{x}, \mathrm{y})$ and $\mathrm{x}+\mathrm{y}-10$ $=0$, then the value of ' $k$ ' is.
(1)
$-7$
(2) 7
(3)
$\frac{10}{3}$
(4) 13
46. The average age of a group of eight persons is same as it was 3 years ago, when a young member is substituted for an old member of the group. How many years the new member is younger to the outgoing member.
(1) 11 years
(2) 28 years
(3) 16 years
(4) 24 years
47. If $x^{3}+\frac{1}{x^{3}}=2$ then value of $\frac{x^{2}+1}{x}$ is
(1)
$-1,2$
(2) 1,2
(3)
$-1,-2$
(4) $1,-2$
48. In the given figure, If $\mathrm{A}, \mathrm{B}$ and C are the three points on a circle such that the angles subtended by the chords $A B$ and $A C$ at centre ' $O^{\prime}$ are $60^{\circ}$ and $100^{\circ}$ respectively, then find the value of $\angle \mathrm{BAC}$.

(1)
$20^{\circ}$
(2) $50^{\circ}$
(3)
$80^{\circ}$
(4) $30^{\circ}$
49. 'A' takes 6 days less than the time taken by ' B ' to finish a piece of work. If both $A$ and $B$ together can finish it in 4 days, find the time taken by ' $B$ ' to finish the work.
(1) 2 days
(2) 12 days
(3) 6 days
(4) 10 days
50. Find the value of:-
$\operatorname{Cos}^{2}\left(45^{\circ}+\theta\right)+\operatorname{Cos}^{2}\left(45^{\circ}-\theta\right)$ $\tan \left(60^{\circ}+\theta\right) \tan \left(30^{\circ}-\theta\right)$
(1) 2
(2) $\frac{1}{2}$
(3) $\frac{1}{3}$
(4) 1

 टाผ్ल गेटेठा:-
(1) -7
(2) 7
(3) $\frac{10}{3}$
(4) 13
 щॅट हैभठ से पिॅव टिभवडी ठाल घटलट 'डे टिम मझुण टी


 ऊं विंते मా्ल ひॅट चै?
(1) 11 मगल
(2) 28 माल్ळ
(3) 16 मיल
(4) 24 माल्ल
47. नेरव $x^{3}+\frac{1}{x^{3}}=2$ गेदे उां $\frac{x^{2}+1}{x}$ हा मूलू गेटेठा:-
(1) $-1,2$
(2) 1,2
(3) $-1,-2$
(4) $1,-2$

 $A B$ भुे $A C$ पिमरे रेंरठ डे ब्रुद्ग $60^{\circ}$ भुे $100^{\circ}$ डा बट

(1)

(3) $80^{\circ}$
(2) $50^{\circ}$
(4) $30^{\circ}$
49. 'A' గ్ळ टिव बै



(1) 2 चित
(2) 12 चित
(3) 6 टिर
(4) 10 चित
50. $\frac{\cos ^{2}\left(45^{\circ}+\theta\right)+\cos ^{2}\left(45^{\circ}-\theta\right)}{\tan \left(60^{\circ}+\theta\right) \tan \left(30^{\circ}-\theta\right)}$ टा मूल थड वरे।
(1) 2
(2) $\frac{1}{2}$
(3) $\frac{1}{3}$
(4) 1
51. In a circle of diameter 40 cm , the length of the chord is 20 cm . Find the length of the minor arc corresponding to the chord.
(1) $\frac{2 \pi}{3}$
(2) $\frac{20 \pi}{3}$
(3) $\frac{10 \pi}{3}$
(4) $10 \pi$
52. If the roots of the polynomial $\mathrm{x}^{3}-3 \mathrm{x}^{2}+\mathrm{x}+1$ are $(a-b), a$ and $(a+b)$ then find the values of ' $a$ ' and 'b'.
(1) $\mathrm{a}= \pm \sqrt{2}, \mathrm{~b}=1$
(2) $a=1, b=2$
(3) $\mathrm{a}=2, \mathrm{~b}= \pm \sqrt{ } 2$
(4) $\mathrm{a}=1, \mathrm{~b}= \pm \sqrt{ } 2$
53. If $\sec \varnothing-\tan \varnothing=2$, then the value of $\sec \varnothing+\tan \varnothing$ will be equals to (Where $\varnothing$ is an acute angle).
(1)
(3)
1 (2) $\frac{1}{\sqrt{2}}$
0
(4) $\frac{1}{2}$
54. Two dices are thrown together, find the probability that sum of numbers of both up sides of both dices is a perfect cube.
(1)
$\frac{6}{36}$
(2) $\frac{7}{36}$
(3)
$\frac{0}{36}$
(4) 5
55. 'B' speaks truth in $75 \%$ cases and ' A ' speaks truth in $80 \%$ cases. Find the probability that they contradict each other in a statement is:-
(1)
(3)
$\frac{13}{20}$
$\frac{2}{5}$
(2) $\frac{3}{5}$
(4) $\frac{7}{20}$
56. Ashok, Usha, Rani and Sonu have to give speeches in a class. In how many different ways, the teacher can arrange the order of their presentation.
(1) 4
(2) 12
(3) 256
(4) 24
51. 40 cm दिभाम द्टाले पिॅव चॅरठ टी प्टॅर नीद्रा टी लंष्वप्टी
 वरे।
(1) $\frac{2 \pi}{3}$
(2) $\frac{20 \pi}{3}$
(3) $\frac{10 \pi}{3}$
(4) $10 \pi$
52. नेवठ किमे घड़णट सीभां मिढठं $(a-b), a$ भडे $(a+b)$ चॅट

(1) $\mathrm{a}= \pm \sqrt{ } 2, \mathrm{~b}=1$
(2) $\mathrm{a}=1, \mathrm{~b}=2$
(3) $\mathrm{a}=2, \mathrm{~b}= \pm \sqrt{ } 2$
(4) $\mathrm{a}=1, \mathrm{~b}= \pm \sqrt{ } 2$
53. से वठ $\sec \varnothing-\tan \varnothing=2$ गेदे उां $\sec \varnothing+\tan \varnothing$ सा मुलू वी

(1)
1
(2) $\frac{1}{\sqrt{2}}$
(3) 0
(4) $\frac{1}{2}$
 से ひैथ भ भ
(1)
(3)

$$
\begin{array}{r}
6 \\
\hline 36 \\
\hline 36
\end{array}
$$

(2) $\frac{7}{36}$
(4) 5
$55.75 \%$ भर्मस्भां दिॅच 'B' भंडे $80 \%$ मरमिभां दिॅउ 'A'
 मिउत्दठा पडा बच।
(1)
$\frac{13}{20}$
(2) $\frac{3}{5}$
(3) $\frac{2}{5}$
(4) $\frac{7}{20}$

 उठडीष से मवटा चै?
(1) 4
(2) 12
(3) 256
(4) 24

प्टी थडा
b) गट
$\sqrt{2}$
5 री
57. For any $\triangle A B C$, find the value of $\operatorname{Cos} \frac{(A+B+C)}{2}$
$\begin{array}{ll}\text { (1) } & \frac{1}{2} \\ \text { (3) } & \frac{3}{2}\end{array}$
(2) 1
(4) 0
58. If $\frac{2+\frac{1}{3 \frac{4}{5}}}{2+\frac{1}{3+\frac{1}{1+\frac{1}{4}}}}=x$ then find the value of ' $x$ '
(1) $\frac{1}{7}$
(2) $\frac{3}{7}$
(3) 1
(4) $\frac{8}{7}$
59. The capacity of a cylindrical tank is 246.4 litres. If the height of tank is 4 metres, then what is diameter of its base?
(1) 1.4 m
(2) 2.8 m
(3) 14 m
(4) 28 m

60 . If the area of a squared field is $69696 \mathrm{~cm}^{2}$. Then what is the length of its diagonal.
(1) 313.296 cm
(2) 353.2963 cm
(3) 373.296 cm
(4) 393.296 cm
61. Aus, Aman and Boro, grown thrice in a year are the types of $\qquad$ crop.
(1) Maize
(2) Rice
(3) Millets
(4) Wheat
62. Which type of soil is also known as 'Regur Soil'?
(1) Black Soil
(2) Red Soil
(3) Sandy Soil
(4) Yellow Soil
57. किसे $\triangle \mathrm{ABC}$ एष्टी $\operatorname{Cos} \frac{(\mathrm{A}+\mathrm{B}+\mathrm{C})}{2}$ टाभूल थउा वरे।
(1)

| $\frac{1}{2}$ |
| :--- |
| 3 |

(2) 1
(3)
$-\frac{1}{2}$
$-\frac{3}{2}$
(4) 0
58. नेवग $\frac{2+\frac{1}{3 \frac{4}{5}}}{2+\frac{1}{3+\frac{1}{1+\frac{1}{4}}}}=x$ गेदे उउ ' $x$ ' रा भूल प्ड थरे।
(1) $\frac{1}{7}$
(2) $\frac{3}{7}$
(3)
(4) $\frac{8}{7}$

 दिभाम पउा वचे।
(1) 1.4 भीटठ
(2) 2.8 मीटठ
(3) 14 मीटव
(4) 28 मीटव
 उां टिम टे द्विगट टी लैप्वम्टी विंती गेदेगी?
(1) 313.296 मैंटी भीटठ
(2) 353.296 मैंटी भीटव
(3) 373.296 मैंटी मीटठ
(4) 393.296 मैंटी मीटठ
 टीभां विमभां गठ ने वि माल्ल दिँच डिंत दाग्ठी घीतीभां नंट्टीभां गठ?
(1) भॅवी
(2) इठा
(3) घंक्षगT
(4) बटव

(1) वי्ली fिॅटो
(2) घग्ल fिॅटी
(3) गेउली fिॅटी
(4) यौली fिॅटी
63. The first cement plant of India was established at:
(1) Mumbai
(2) Ahmadabad
(3) Madurai
(4) Chennai
64. In which state the 'Kaziranga Sanctuary' is situated?
(1) Jammu \& Kashmir
(2) Assam
(3) Haryana
(4) Kerala
65. What is the population density of India as per the census 2011?
(1) 382 person per sq. kilometer
(2) 482 person per sq. kilometer
(3) 582 person per sq. kilometer
(4) 682 person per sq. kilometer
66. 'Konkan Railways' stretches along the
(1) Northern plains
(2) East coast
(3) West coast
(4) Great Indian desert
67. Which sea existed at the place of the present Himalayas?
(1) Arctic
(2) Tethys
(3) Alps
(4) Andes
68. Which of the following is the main tree of Tropical Evergreen vegetation?
(1) Coconut
(2) Accecia
(3) Silver Fur
(4) Mahogany
69. Which river is called 'sorrow' of West Bengal?
(1) Narmada river
(2) Tapi river
(3) Damodar river
(4) Indus river
70. On which tree the Silkworms are reared?
(1) Tahli
(2) Accecia
(3) Mulberry
(4) Mango
71. Which place is known as 'Silicon Valley' of India?
(1) Bangaluru
(3) Ahmedabad
(2) Mumbai
(4) Nagpur

(1) ثैघㅠ
(2) भणिभटाघ्वन्ट
(3) Hट्वर्म
(4) डेरॅप्टी

(1) सैस्ष भड्डे वम्नभीठ
(2) भग्म'भ
(3) Јठिभाट्टा
(4) वेठल
 யटउा विरी गे?
(1) 382 टिभवडी यू्डी द्रठा विलैभीटत
(2) 482 दिभंवडी प्डी दठगा विलैभीटठ
(3) 582 दिभवडी यू्डी दठठा विलेभीटठ
(4) 682 टिभवडी थ्डी दठठा विलेभीटठ
 चै?
(1) छैउठी भैटार
(2) U्डवघी ऊॅट
(3) ひॅढभी उॅट

 माठाठ ग़ हा मी?
(1) भग्ररटिव
(2) टैपीक्त
(3) मेलथम
(4) भैंडीत्र

(1) ठग्ठीभल
(2) विॅवठ
(3) मिल्टन हठ
(4) भच̈ठाठी

(1) ठठभटा हटी
(2) उपी रही
(3) टाभैटठ रटी
(4) मिंय हटी

(1) टागली
(2) विॅथठ
(3) पर्विड्डउ
(4) भैष

(1) घैंगाल్మ
(2) हैंघट्टी
(3) भुग्भराप्वम्त
(4) ठगठापठ
72. Who made the law for the security of forests in 1855A.D.?
(1) Lord Dalhousie
(2) Lord Cornwalis
(3) Lord Rippan
(4) LordWellesley
73. 'Safrej Movement' was related to which category of the society?
(1) Children
(2) Women
(3) Men
(4) Old people
74. Which Sikh Guru Sahib compiled 'Jap Sahib'?
(1) Shri Guru Nanak Devji
(2) Shri Guru Hargobind Rai ji
(3) Shri Guru Gobind Singh ji
(4) Shri Guru Teg Bahadur ji
75. When did 'The treaty of Bhairowal' take place?
(1) 24 Dec.1846A.D.
(2) 25 Dec. 1846 A.D.
(3) 26 Dec. 1846 A.D.
(4) $27 \mathrm{Dec} .1846 \mathrm{~A} . \mathrm{D}$.
76. When did Vietnam become a United Country?
(1) 15 th April 1974A.D.
(2) 30th April 1975A.D.
(3) 30th April 1973 A.D.
(4) 15 th April 1976A.D.
77. Karl Marx was against :
(1) Democracy
(2) Capitalism
(3) Communism
(4) Socialism
78. Who was 'Giuseppe Mazzini'?
(1) An Italian Economist
(2) AGerman Nationalist
(3) AGerman Professor
(4) An Italian Nationalist
79. Which among the following cities is hub of the new print culture.
(1) Hong Kong
(2) Tokyo
(3) Shanghai
(4) Chicago
 मठ?
(1) लगठ इल गन्ती
(2) हावड वग्ठहर्गलिम
(3) एग्ठइ विభत
(4) ए्गठ दैलत्तष्टी

(1) पॅ‘ৈिभां
(2) भंग्डां
(3) प्रठम्र
(4) घ

(1) मू ठीठ्ठ रातब टेद नी
(2) मी गाठु गठठॉषिट उर्मि त् ती
(3) मू ठाठ्त ठोषिट मिंय त्री
(4) मू ठाठछ उेठा घग्रठ नी
75. ‘डैठदलग्ल टी मियो’ करें गेपी?
(1) 24 टमिघट 1846 पी.
(2) 25 टमीघठ 1846 दी.
(3) 26 समिघट 1846 दी
(4) 27 टमघघठ 1846 दी.
76. दीभउत'भ वर्टं पिर मज़वउ टेप्र प्रटिभा?
(1) 15 भयेष्ट 1974 पी. 줋
(2) 30 भयूल 1975 पी.
(3) 30 मयैल 1973 दी.
(4) 15 भयूल 1976 पी. 추
77. वग्गल भग्गरम विमसे किल्टग. मी?
(1) लेउंडठ से
(2) ज्ञिन्तीट्ट्टसे
(3) मश्यम्जद्ग्त $े$
(4) मभग्तद्व्ट्ट
78. 'विछुमिॅथी भ'्تनीटी' बेट मी?
(1) पिटली टाभठषप्पग्मउती
(2) नठमती हा वम्मटठट्ग्टी
(3) नठमत टा यू.हैमठ
(4) - घिटस्ली सा वम्मटवद्टी

(1) गंगावंगा
(2) टॅवज
(3) fिंयम्टी
(4) मिरग्गो
80. Which is the best literary work of Prem Chand?
(1) Do Bigha Zameen
(2) Godan
(3) Anand Math
(4) Sewa Sadan
81. Who formed 'Young Italy' a secret society?
(1) Bismarck
(2) Wilhelm Wolff
(3) Mazzini
(4) Metternich
82. Which of the following is the Presidency city-
(1) Luckhnow
(3) Bombay
(2) Delhi
(4) Ahmedabad
83. Under which Article 'Untouchability' is abolished and its practice is punishable?
(1) Article-15
(2) Article-17
(3) Article-16
(4) Article-19
84. An individual who is not a member of either house of parliament, can be appointed a member of council of Ministers, but he has to become a member of either house within a period of $\qquad$
(1) one month
(2) 3 months
(3) 1 year
(4) 6 months
85. Who is regarded as the supreme commander of the defence forces in India?
(1) President
(2) Prime Minister
(3) Defence Minister
(4) Chief of defence forces.
86. Which of the following institutions is not a part of the 'Rural' local self Government?
(1) NagarPanchayat
(2) Panchayat
(3) PanchayatSamiti
(4) Zila Parishad
87. How many members are elected from Punjab in Lok Sabha?
(1) 7
(2) 13
(3) 21
(4) 17
80. प्भंड टी मड ऊं द्यीभा मर्गिउव उतरा विगइी नै?
(1) चँ ष्वॅur न्ञाती
(2) ठोटार
(3) भरंटभॅठ
(4) मेट्म मटत
81. 'जिता पिटली' ठं टी ठायउ मेमाप्टिटी विमरे घट'प्टी?
(1) घिमभग्तव
(2) टिलगगलగ द्इल.ढ
(3) माक्षात्री
(4) भैटरतिॅ

(1) लषగӨ్
(2) सिॅली
(3) ثुपघप्टी
(4) भगिभटाप्वा्ट
 मिद्याप्रव पा्ग भमीट टंब निॅडा सा मबसा जै ?
(1) पएग 15
(2) पण्व - 17
(3) पग्ठ - 16
(4)
पग्ग-19
84. सेवठ वँपी टिभवडी मिमट से विमे ही मटत सा भैंघठ ठा चेटे
 सग्टे उां छिम గ़ किते मभें टिॅछ भिंघटमिय (मिमट टी) लैटी लत्छठी चै ?
(1) प्टिरमगीठा
(2) 3 भगीरे
(3) 1 माल
(4) 6 मगीरे
 ज्ञंत्रा?
(1) गम्मटतथडी
(2) पूपர्र भैउठी
(3) Јॅसिभा भिउगी
(4) मैठ पूसॅध
 महै-म्भम ही ठणीं जै?
(1) ठठाठ प̂षणप्टिउ
(2) 氏ै甘र्गिउ
(3) प̂चाप्टिउ मिभडी
(4) स्रिलुप प्रीम्र
87. भिक्षाप्व दिॅचं लू मडा लप्टी विंतु भिंपठ छुटे आांटे गर ?
(1) 7
(2) 13
(3) 21
(4) 17
88. Under which Fundamental Right in Indian Constitution 'Right to free and compulsory Education' has been given ?
(1) Under - Right to equality
(2) Under-Right against exploitation
(3) Under - Right to Religious Freedom
(4) Under - Right to Freedom
89. When was the charter of United Nation organization, accepted by 51 countries? .
(1) 24 th October 1945
(2) 26th Junc 1945
(3) IOth August 1939
(4) 24 th April 1954
90. Who was the President of constituent Assembly of India?
(1) Pt. Jawahar Lal Nehru
(2) Dr.B.R.Ambedkar
(3) Sardar Vallabha bhai Patel
(4) Dr. Rajendra Prasad.
91. Who has said these words regarding the 'Panchsheel' principles, "By lmplementing these Principles, there will be permanent world peace".
(1) Mahatma Gandhi
(2) Dr. B.R.Ambedkar
(3) Shri Lal Bahadur Shastri
(4) Pandit Jawahar Lal Nehru
92. Which of the following features is not a federal feature of Indian constitution?
(1) Supremacy of the constitution
(2) Distribution of powers between centre and states.
(3) Appointment of Governors by president of India
(4) Independent Judiciary.
93. Which of the following is the correct equation
(1) Savings $=$ Income + Consumption
(2) Savings $=$ Consumption - Income
(3) Income $=$ Savings + Consumption
(4) Consumption $=$ Income + Savings


(1) मभग्ठउा संभिवान भपीठ
(2) मेम्टट दिवुप भापिवग्ठ भापीर
(3) पग्रभिव मुऊंडवडा से भ्भापिएव म्नपीत

 वीडा fिभा मी?
(1) 24 भवउ़्यव 1945
(2) 26 స్టగ 1945
(3) 10 भठामउ 1939
(4) 24 भथैै़ 1954

(1) पेडिक तद्गण फल काल कण
(2) छा घी भाग भिषेटवठ
(3) मठराव लूलब काप्टी पटेल
(4) छा. गस्गसेत यूम्ड

 टिम़द मुांडी मवर्णथिउ वोडी ता मवटी ने"।
(1) भगउभा वांपी
(2) इा. घी भात भेषेटवठ
(3) मी ल्ल प्रग्रव मुग्मउती
(4) थिचिड नहागठ म्ल గणगठ
92. बग्गी मिट्दिए टीभां गेठ लिषीभां टिरेम्तउा्दां टिॅचं विजइी दिमेम्ना मैखाउमव रणीं ने?
(1) मिद्रिप्र सी मवदछ्ठि चडा
(2) वेंटव डे गत्सां दिॅँ म्नरडीभां ही हैउ
(3) उग्मटकथडी उग्जों उत्तां से उग्तयम्लां ही हिजूबी
(4) मुउंडठ टिभाथालिखा
93. गेठ मिसिभां दिॅं विगझी मभीवउ欠 ठीव गै?
(1) प्वॅषड = भग्मटर + छिथउता
(2) पूँंड = छेपबतता - भr्भरत
(3) भगलर $=$ पूषड + हियकेता

94. Which group belongs to all direct taxes?
(1) Income tax, Gift tax, Sale tax
(2) Income tax, Wealth tax, Sale tax
(3) Gift tax, Wealth tax, Sale tax
(4) Income tax, Gift tax, Wealth tax
95. Which is the Central Bank of India?
(1) SBI
(2) RBI
(3) HDFC
(4) ICICI
96. In which sector, natural sources are used for production?
(1) Service Sector
(2) Secondary Sector
(3) Primary Sector
(4) Financial Sector
97. Monetary Policy has one component of policy
(1) Bank Rate (Interest)
(2) Public Income
(3) Public Works
(4) Deficit Financing
98. MGNREGA 2005 was initiated with the aim to provide
(1) Employment
(2) Health Facilities
(3) Education Facilities
(4) Irrigation Facilities
99. Which service is not related to the basic infrastructure.
(1) Communication
(2) Education
(3) Irrigation
(4) Banking
100. What is the effect of unfavourable balance of trade on Foreign Exchange Reserves?
(1) It reduces
(2) It increases
(3) Noeffect
(4) It remains same

(1) भमझटर वठ, हिчग्न वठ, देठ वठ
(2) भाभरत वठ, पर वठ, टें वठ
(3) हिपग्ठ वठ, पर वठ, टेच वठ

95. उागड सा विगङा घैंव वेंरठी घैर वै?
$\begin{array}{ll}\text { (1) भैम.घी. भा्टी } & \text { (2) भाठ. घी. भाप्टी. }\end{array}$
(3) भैठ.इी.भैढ.मी. (4) भाप्टी.मी. भाप्टी.मी. भाप्टी
 वउवे छिउपन्टत रीउा सांट्रा?
(1) मेद्य पेंडत
(2) ठौट षेउठ

(4) दूँ C ष्षेउठ
97. मूठीटेठी ठीडी सा पिव मेठा (उॅउ) चै।
(1) दिभाग्त रठ
(2) मठट्तरव भम
(3) मगदर्सातिव ڤैअ
(4) खाटे सी दिॅउ दिद्ममा
98. भैवाठठेगा (MGNREGA) 2005 विम छिटेम्न ठएल घटर्गस्मिए विभा?
(1) ग्त्रठाग
(2) मिगउ मग्लळ्रउां


 मिघ्यपड रठीं चै?
(1) मिठग
(2) मिनिषिभा
(3) मिंग्टी
(4) घैंरिंठ
 प्डग्द पैंटानै?
(1) वभीभröंटी
(2) द्पागुचाने
(3) वेटी यू्डग्ट रणों
(4) मभיठ वगुरा जै

