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## AP Police Constables

RLS－ 13
Time ： 3.00 Hours
కాలము ： 3.00 గంటలు


Registration Number
（Write only one digit in each box）
－
（ $2.5 \%$事故电


Held on 19－05－2013
Booklet Series
205లెట్ సిరీస

09173
Test Booklet Number はW molew now


INSTRUCTIONS
సూచనలు
世 ゆ
．Copy the following on OMR sheet in the space provided．
Any one who has spent time in an organization knows that dysfunctional behaviour abounds．Conflict is frequently avoided．
（Read these instructions carefully and understand them before you start answering the question）
 ప్రారంథించుむు）

2 Write your Registration Number on the Test Booklet．


3．All questions are compulsory．All questions carry equal marks．


4．At the right hand top of this cover－page，Booklet Series is given．Enter it in the OMR
Sheet by blackening the oval．
OMR Sheets where Booklet Series is not entered will not be evaluated．
 దలుపు చేయపలను


Check the Booklet scries is the same that is printed on OMR sheet．Otherwise，inform the invigilator．
OMR 㬸


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5. Each question is followed by four answer choices i.e. $A, B$, C and $D$. Out of these you have to select the correct answer for each question and darken the space on OMR sheet with the correct answer.



6. The original copy of the OMR Sheet shall be handed over to the invigilator before you leave the examination hall, failing which, you will be liable for disqualification you can carry the copy with you.



7. For rough work, if any, the pages 49 to 52 of the Test Booklet may be used but not on any part of the test booklet or OMR sheet.
¢5 వీ

8. The candidates should not write on OMR Sheet any irrelevant matter, except the specified items of information called for; if he does so, his OMR Sheet will not be evaluated.
 घด

9. Candidates are instructed not to bring calculator/cell phone/any other computing device along with them into the examination hall.
 STuscocas

10. Do not help other candidates as by doing so you may reduce your chances of selection and get disqualified.
सबర0ల 59

11. Incase of doubt, refer to english version and if there is any small variation noticed in 3 languages. English version will be considered as final.
 Enu5onechoin


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For questions 1-5, choose the most effective word to fill the blank to make the sentence meaningfully complete.

1) She has an aversion $\qquad$ taking even onion and garlic.
(A) at
(B) against
(C) with
(D) to
2) $I$ $\qquad$ a car to be absolutely necessary these days.
(A) think
(B) regard
(C) agree
(D) consider
3) I haven't seen you $\qquad$ a week.
(A) from
(B) within
(C) for
(D) since
4) The government is planning to set $\qquad$ family welfare centers for slums in cities.
(A) in

(C) for
(D) another
5) The truck was $\qquad$ the traffic and the policeman asked the driver to move off.
(A) disturbing
(B) hiding
(C) obviating
(D) obstructing

For questions 6-10, read the following passage carefully and answer the questions given below it.

Dance is an art form that generally refers to movement of the body, usually rhythmic and to music, used as a form of expression, social interaction or presented in a spiritual or performance setting. Gymnastics, figure skating and synchronized swimming are sports that incorporate dance, while martial arts Kata are often compared to dances. Motion in ordinarily inanimate objects may also be described as dances (the leaves dance in the wind).

Every dance no matter what style, has something in common. It not only involves flexibility and body movement, but also physics. If the proper physics is not taken into consideration injuries may occur. Choreography is the art of creating dances. The person who creates (ie. choreographs) a dance is known as the choreographer.

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Dance has certainly been an important part of ceremony, rituals, celebrations and entertainment since the birth of the earliest human civilizations. Archeology delivers trace of dance from prehistoric times such as the 9,000 years old Rock Shelters of Bhimbetka painting in India and Egyptian tomb painting depicting dancing figures from circa 3300 BC .

Once of the earliest structured uses of dances may have been in the performance and in the telling of myths. Before the production of written languages dance was one of the methods of passing these stories down from generation to generation.
6) While writing in a poetic mood, the writer may use the word dance to describe the
$\qquad$ of some object.
(A) movement
(B) beauty
(C) rhythm
(D) velocity
7) To avoid being hurt one should consider the $\qquad$ of object and its movements while dancing.
(A) flexibility
(B) style
(C) physics
(D) body movement
8) Before the script of writing was produced, dance used to be a $\qquad$ from one generation to another.
(A) mode of passing information
(B) mode of passing stories
(C) mode of sharing experiences
(D) mode of narrating events
9) A word in the passage which means the same as lifeless is $\qquad$ .
(A) animate
(B) unanimate
(C) inanimate
(D) motionless
10) An art form in which people move $\qquad$ is called dance.
(A) spiritually
(B) rhythmically
(C) expressingly
(D) humorously

For questions 11-15, choose the opposite word for the given words.
11) Novel
(A) Traditional
(B) Formal
(C) Innovative
(D) Recent
12) Repel
(A) Attract
(B) Continue
(C) Attend
(D) Concentrate

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13) Acquit
(A) Explain
(B) Release
(C) Convict
(D) Excuse
14) Shallow
(A) High
(B) Deep
(C) Hollow
(D) Hidden
15) Paucity
(A) Scarcity
(B) Richness
(C) Plenty
(D) Presence

For questions 16-20, choose the closest meaning of the given words.
16) Illicit
(A) Illegal
(B) Draw
(e) Differ
(D) Postpone
17) Oblique
(A) Straight
(B) Parallel
(C) Perpendicular
(D) Slanted
18) Nepotism.
(A) Impartial
(B) Nearness
(C) Favoritism .
(D) Query .
19) Foe
(A) Fraud
(B) Enemy
(C) Friend
(D) Fail
20) Imperious
(A) Distant
(B) Temper
(e) Tamper
(D) Proud

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21) A thief steals a car at $1 \mathrm{p} . \mathrm{m}$. and drives it at 60 kmph on a highway. The theft is noticed at $2 \mathrm{p} . \mathrm{m}$. and the police immediately started chasing him on a bike at 80 kmph. When will the police overtake the thie??



(A) $3.30 \mathrm{p} . \mathrm{m}$.
(B) $4 \mathrm{p} . \mathrm{m}$.
(C) 5 p.m.
(D) $6 \mathrm{p} . \mathrm{m}$.
22) $\frac{\log \sqrt{5}}{\log 5}=$
(A) $\frac{1}{\log \sqrt{5}}$
-(B) $\frac{1}{\sqrt{5}}$
(C) $\log 5 \sqrt{5}$
(D) $\frac{1}{2}$
23) The sides of a rectangular field are in the ratio $3: 4$. If the area of the field is 10,800 $\mathrm{sq} . \mathrm{m}$, the cost of fencing the field at the rate of Rs. 10 per meter is ; (in Rupees)



(A) 5600
(B) 4200
(C) 3500
(D) 6300
24) The area of a rhombus is $384 \mathrm{~cm}^{2}$. The length of one of its diagonals is 32 cm . The length of the other diagonal is: (in cm)


(A) 24
(B) 36
(C) 18
(D) 48

RLS - 13 (Set - C)

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25）In the following series，Find out the letters in place of ？
 ac？cab？baca？aba？acac

（A）acbc
（B）babb
（C）bcbb
（D）aacb

26）Pen is to poet as needle is to
（A）thread
（B）tailor
（C）button
（D）sewing

（A）Crobo
（B）बై5
（C）బటస్
（D） 50 ట్రడం

$$
-b x \in \mathcal{U}
$$

お
（D）
$\psi^{t}$
（C）
上
（B）
に）（A）

27）The angle between minute hand and the hour hand of cleck when the time is 4.20 is


（A） $10^{\circ}$
（B） $5^{\circ}$
（C） $20^{\circ}$
（D） $15^{\circ}$

28）Today is Monday，after 61 days it will be

（A）Wednesday／బుధ్వారం

（C）Tuesday／మంగీぁro

3
（D）
4
（C）$\quad=$
（B）$\quad * 4$
（A）

29）Find the missing number in the following．



（A） 10
（B） 1

（D） 6

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30）Light travels fastest through which of the following？
（A）Air
（B）Water
（C）Diamond
（D）Glass

కాం日 దేం గుండా అత్యంత వేగంగా ప్రయాణేస్తుంద？
（A）तా
（B）\＄0 0
（C）వజ్రం

A（D）
$1 / 4 \quad(\mathrm{C})$
就（B）
In（A）

31）Non stick cooking Utensils are coated with
（A）Polystyrene
（B）Teflon
（C）PVC
（D）Black paint

నాస్టేక వంట పాత్రలు వ పూత పూయయటడి ఉంటాయి？
（A）పా0్షై
（B）Eప్లా
（C）PVC
（D）నల్ల పెంబంట్

4
（D）
voul
（C） －$)^{\omega^{*}}$
（B）

（A）
32）The rate of evaporation decreases with $\qquad$ －
（A）increase of temperature
（B）increase in humidity
（C）increase of surface area
（D）increase in wind speed

（A）ట్చిర్ర పెరుగుదల
（B）बేవ పెరుగుదల
（C）ఉపరాల \＄ైతాల్యపు పెరుగుదల
（D）గాలి వేగం పెరగురల

$$
\begin{align*}
& \text { ジらも゙ }  \tag{A}\\
& \text { (B) }
\end{align*}
$$


（C）

33）The unit of kinetic energy is same as that of
（A）Momentum
（B）Pressure
（C）Force
（D）Work

（A）す్రచోదసం
（B）むడఙను
（C）అలము

for（D）
$=i$
（C）$\quad$ if，（B）
$\because(A)$

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34）In the following figure，the boys who are athlets and disciplined are indicated by which number？（The triangle represents girls，the circle athlets，the rectangle boys and the square disciplined）．



（A） 6
（B） 10
（C） 1
（D） 2

35）Arrange the given words in the sequence in which they occur in the dictionary and then choose the correct sequence．


1．QUALIFY
3．QUARREL

## 2．QUARTER

（A） $1,4,2,3$
4．QUAVER
（C） $1,3,4,2$
（D1） $1,3,2,4$
（D） $1,4,3,2$
36）Abhi was born on March 6，1993．The same year India＇s Independence day was celebrated on Sunday．On which day was Abhi born？
 ఏ రాజన జొందాడు？
（A）Saturday／4／arobo
（B）Friday／Nosaroo
（C）Monday／సたమaారం
（D）Sunday／eదితారం

$$
\begin{aligned}
& \text { - ईै } \\
& \text { 17゙1 (D) } \\
& \text { A. (C) } \\
& \text { (B) } \\
& \therefore \text { (A) }
\end{aligned}
$$

$101513(\mathrm{Set}-\mathrm{C})$

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37）$A$ and $B$ are married couple．$X$ and $Y$ are brothers．$X$ is the brother of $A$ ．How is $Y$ related to $B$ ？
（A）Brother
（B）Brother－in－law
（C）Cousin
（D）None of these
 ఏఒపులాప？
（A）సోదరుడ
（B）బూవ
（C）5een
（D）మవకావు

びすくビび
（D）
－）
（C）
（B）
J．（A）

38）In a certain code＇INACTIVE＇is written as＇VITCANIE＇．How is COMPUTER written in the same code？
 రాస్తు？
$-\mathcal{L}$ 片
（A）ETUPMOCR
（B）UTEPMOCR
（C）PMOCRETU
（D）MOCPETUR

39）From the following four different positions of the same dice，find the number on the face opposite the face showing 6 ．



（A） 5

（B） 2

（C） 1

（D） 4

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40）England is related to AUantic ocean in the same way as Greenland is related to $\qquad$ ＿
（IA）Arctic occan
（B）Atlantic ocean
（C）Antarctic ocean
（D）Pacific ocean

（A）eర్యిట్ మహ సముర్గం
1B）凹ట్లాంటిక్ మహా సనుద్రం
（C）అంట్రిట్క మహ్ సముగ్రం
（D）పฝిఫ్ మస్ సముఠ్రం

For questions $41-42$ ；four words have been given out of which thre
some manner，While the fourth one is different．Choose the odd one．
For questions 41－42；four words have been given out of which three are alike in



41）（A）Metre／\＄jめ6
（C）Furlong／ఫc్లnoగs
レ゚（D）
Sil；
（B）Acre／as60
（D）Mile／ふైల
（C）द－
42）（A）Tolstoy／Erentrob
（B）Tagore／©r 135
（C）Ghalib／rofeu
（D）Keats／$\frac{50}{}$

（D）
！
（C）, $\operatorname{lC}^{*}$
（B）
（A）
43）In a certain code，＂SWITCH＂is written as＂TVJSDG＂，Which word would be written as＂CQFZE＂in the same code？
 वాయొచ్కు？
$-\mathcal{L u} u^{0}$ 此
（A）BRAED
（B）BARED
（C）BREAD
（D）BRADE

44）If＇MINERAL＇is written as＂QRSTUVW＂and＇SOUND＇is written as＂ABCSD＂， then how will＇READER＇be written in the same code？
 ＇READER＇刀 ఏవన రాయwచ్త？

（A）TUDVUT
（B）QDZCDQ
（C）SBFEFS
（ID）UTVDTU

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45）Aspirin is chemically which one of the following？
（A）Sodium azide
（B）＇Acetylsalicylic acid
（C）Sodium silicylate
（D）Ethyl salicylate

రసాయగికంగా ఆస్ష్రై క్రింద వాటిలా ఏది？
（A）సోడియธ＂ై
（C）సోడియం సిలకే

（D）ஏصథ్ల


（D）
（C） 1 N1


46）Fatigue is caused due to the deficiency of
（A）Biotin
（B）Calcium
（C）Sodium
（D）None of these

అలసట క్రంది హాటిలో ర్ల లోపం పలన కలుగుుంద？
（A）ఐంైeిన
（B）50．ష్మం
（C）సో

も゙すたじい
（D）
fir（C）
F
（B）$\left.\hat{H}^{f} \leqslant\right\}$
（A）

47）Usually，Tsunami waves travel at a speed of $\qquad$ kilometers per hour．

（A） $100-200$
（B）200－400
（C）400－600
（D） $600-800$

48）What is the approximate speed of earth＇s rotation？（in km／hrs）

$(25)-5,5 x$
（A） 1510
（B） 1770
（C） 1670
（D） 1870

49）Neptune has atmosphere similar to that of
（A）Saturn
（B）Uranus
（C）Jupiter
（D）Mars

（A） AD
（B）యురేనస్
（C）గురుడ
（D） §


50）What is the difference of time between GMT and IST？

（レビ）
（A） $6 \frac{1}{2}$
（B） 4
（C） $4 \frac{1}{2}$
（D） $5 \frac{1}{2}$

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51）Electron volt is a unit of
（A）Magnetic force
（B）Charge
（C）Energy
（D）Potential difference

ఎలక్త్రాన వోల్టు దేగికి ప్రమాణబు？
（A）అయస్కాంత ఎలము
＊（B）ఆవేひము
（C）动
（D）పొతగ్షాయల్ बేడా

5゙ゥ
（D）
〈 H,$\}$（C）
己少（B）ت保

52）The weight of 400 gm stone is
（A） 3.9 N
（B） 0.4 N
（C） 0.041 N ．
（D） 3920 N

400 gुనుల రాయిలరువు ఎంఠ？
（A） 3.9 న్యూటన్లు
（B） 0.4 N్యూ $\omega$ N్ల్ల
（C） 0.041 న్యూటన్లు
（D） 3920 న్హూటన్లు

$$
\begin{array}{llllll}
f=3 & \text { (D) } & \mathcal{J}^{*} \times 0.041 & \text { (C) } & \mathcal{V}^{\prime} \times 0.4 & \text { (B) }
\end{array} \mathcal{U}^{\prime} \times 3.9 \quad \text { (A) }
$$

53）The electromagnetic radiations used in RADAR are $\qquad$ ．
（A）$\alpha$－rays
（B）Microwaves
（C）$\gamma$－rays
（D） X －rays
 $\qquad$ －
（A）$\alpha$－ －6ణాలు
（B）మైక్రేవ్ద్
（C）$\gamma$－sоణணeు．
（D） X －కరణణాల

ジX
（D）
）$\gamma$
（C）
，t＂E：
（B）$\quad \dot{f}<\alpha$
（A）

54）Centigrade and Fahrenheit scales give same reading at


（C）$-40^{\circ}$
（C）$-100^{\circ}$


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55）Who is the new BJP president？
（A）Nitin Gadkari
（B）Rajnath Singh
（C）Venkaiah Nayudu
（D）L．K．Advani

（A）నిల్న్ గひ్రీ
（B）＂
（C）వెంకయ్య గాయురు
（D）L．K．అధ్వాన్．


（C）Fま゙ロリ
（B）$\quad \cup \sqrt{5}$（A）

56）Who is the new Prime Minister of Japan？
（A）Yosho Kama
（B）Yoshiko Noda
（C）Yasuo Fukuda
（D）Shinzo Abe

జపాన్ పేశపు నూహన ర్రధానమంత్రి ఎపరు？
（A）యోశ లో కానా

（C）యసువో పుకుర
（D），कంజో eब
＜ $1, \boldsymbol{*}^{*}$
（D）
$15 \sqrt{3}$ 현
（C）
173,3
（B）$\quad 6_{6}^{\prime} \stackrel{4}{2}$
（A）

57）Miss Universe 2012，Oliva Culpo belongs to which of the following countries？
（A）U．K．
（B）China
（C）U．S．A．
（D）Philipines

（A）యునైట్ర్ కింగ్డమ
（B）జైనా
（C）య ．ఎస్．ఎ
（D）\＄ిలప్లెన్

$$
\text { (D) } \angle \text { U-14 (C) }
$$


（B）M．Y．S．Prasad
（A）K．Radha Krishnan
（D）K．Narayana．
（C）Kota Harinarayana

（A）B．రాధాకృ鳥5
（B）M．Y．S．హ్రసాద్
（C）5ోటహరగారాయణ
（T）కె．నారాయణ

$$
\begin{equation*}
u^{x}, t_{-} \subset(D) \tag{C}
\end{equation*}
$$

ك

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59) Soujanya walks 14 meters towards west, then turns to her right and walks 14 meters and then turns to her left and walks 10 meters. Again turning to her left she walks 14 meters. What is the shortest distance (in meters) between her starting point and the present position?



 -6n
(A) 28
(B) 38
(C) 10
(D) 24
60) In a party both fish and meat were served. Some took only fish and some only meat. There were some vegetarians who did not accept either. The rest took both fish and meat. Which of the following diagrams correctly reflect this situation?




$$
\begin{aligned}
& \text { - } \\
& \text { 利 }
\end{aligned}
$$

(A)

(C)


(B)



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61）BRICKS summit 2013 was recently held in $\qquad$ $-$
（A）Moscow
（B）Delhi
（C）Hong Kong
（D）Durban

2013 BRICKS శిఖరార్ సమాపేశం ఎక్రడ జరగగంద？
（A）మాస్క
（B） B $^{\circ}$
（C）హోంకాంగ
（D）எర్ర5

62）Who is the Man of the series of recently held Border Gavaskar Trophy 2013？
（A）Ravichandran Ashwin
（B）Ravindra Jadcja
（C）M．S．Dhoni
（D）Prgyan Ojha

（4）రవีజంద్రన్ అశ్విన్
（B）రపంద్ర ※డేap
（C）యం．ఎస్ ధో
（D）ప్రగ్రా ఓ \＆




（B）びデばきいい

63）The Union Budget 2013－14 estimated a total expenditure of $\qquad$ $-$
（A） 15.56 trillion rupees
（B） 16.65 trillion rupees
（C） 18.65 trillion rupees
（D） 19.26 trillion rupees

（A） 15.56 ట్రె0యన్ రాపాయలు


（D） 19.26 ట్రిలయన్ యపొయబల


$$
\begin{aligned}
& \text { 幺, 他年 } 18.65 \text { (C) }
\end{aligned}
$$

64）Zhuang Zedong，who died recently associated with which of the following？
（A）Shuttle Badminton
（B）Billiards
（C）Swimming
（D）Table Tennis

（A）షటిల్ టూర్మింటన్
（B）జีలయర్డ్స్
（C）స్విన్షింగ
（D）టోఎల్ టన్న్
我 (D)

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65）According to census－2011，what is the literacy percent among women in Andhra Pradesh？

（A） 67.66

（C） 57.56
（D） 63.38

66）Brahmaputra enters India first at $\qquad$ ．
（A）Arunachal pradesh
（B）Tripura
（C）Assam
（D）Meghalaya

（4）అరుణాచల ప్రడేశ
（B）बひర几
C）
（D）むఘ凹లయ
26
（D）
以下T
（C）
ッド
（B）$\tilde{\sim}$

67）The Eastern Ghats and the Western Ghats meet at $\qquad$ ．
（A）Vindhya Hills
（B）Sahyadri Hills
（C）Aravali Hills
（D）Niligiri Hills


（B）సప్ద్ల్ వర్వతాల
（C）ఆరాథ日 పర్వఱలు
（11）సेలగిం పర్మజాల
－い

68）Indirasagar dam is built on which of the following rivers？
（A）Mahanadi
（B）Chambal
（C）Narmada
（D）Yamuna

（A）మహాద్
（B）చంబల゙
（D）arma
（4）నర్， 6
๒（D）
14；
（C）
$\downarrow^{2}$


## www．eenadupratibha．net

70）Which of the following viruses is responsible for Mumps？
（A）Como virus
（B）Klamath virus
（C）Paramyxo virus
（D）Botrtis virus

（A） 5 โొూ థై
（B）క్లానాత్ వైరస

పారామిక్య హ జరた
（D）జీట్రిట్ తై
Pctrf

（D）$\cup$
（C） 41,216
（B）U Jly f
71）Who invented Rabies vaccine？
（A）Gail Borden
（B）Benjamin Franklin
（C）Alexander Fleming
（D）Louis Pasteur
ేీీీ వ్యా
（A）तow ${ }^{\text {® }}$



Scuserbeuti，
Filuf
（D）㨁，$t$ ，
（C）U
72）Which of the following are known as Protective Foods？
（A）Vitamins
（B）Proteins
（C）Mineral salts
（D）Carbohydrates
（B） $0, \bigcup^{\text {（ }}$（A）

（A）వబదొ\＄్
（B）ప్రొస్చ్వ
（C）๘た



$$
\therefore 1512,6 \text { (D) } \text { (C) }
$$

疎多
（B）ひ
（A）
73）Quartz is chemically which one of the following？
（A）Calcium silicate
（B）Silicon oxide
（C）Sodium sulphate
（D）Calcium sulphate

（A）కాల్ణియం $ొ$ たలకేట్
（B） 1 Dల5
（C）సోతియం సే్ఖేట్
（D）కాల్షియం సల్భేड


（D）$\quad 4-5$
（C）

（B）

RLS－ 13 （Set－C）

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74) $\frac{4}{5}$ of a certain number is 64 . Half of the number is 2.5 సంఖ్య ${ }^{5} \frac{4}{5}$ ธంతు 64 అంుతే, అ సంఖ్య సో సగుు ఎంత?
ו6n*
(A) 40
(B) 80
(C) 16
(D) 32
75) $8^{\frac{2}{3}}=$ ?
(A) $21 \frac{1}{3}$
(B) $3 \frac{1}{3}$
(C) 4
(D) $5 \frac{1}{2}$
76) If the side of a square is increased by $25 \%$, then its area is increased by

(A) $40.5 \%$
(B) $55 \%$
(C) $25 \%$
(D) $56.25 \% \quad 4 \times 25$
77) Ajay sold a cycle for Rs. 680, losing 15\%. The cost price of cycle is Rs. $\qquad$ -


$$
-\sigma_{1}
$$

(A) 782
(B) 800
(C) 760
(D) 820
78) If $\mathrm{A}: \mathrm{B}=2: 3$ and $\mathrm{B}: \mathrm{C}=4: 5$, then $\mathrm{A}: \mathrm{B}: \mathrm{C}=$ ?


$$
-\mathrm{B}_{n}: \mathrm{A}: \mathrm{B}: \mathrm{C} 9: \mathrm{B}: \mathrm{C}=4: 5: 1 \mathrm{~A}: \mathrm{B}=2: 3 /
$$

(A) $2: 3: 5$
(B) $2: 4: 5$
(C) $8: 12: 15$
(D) $2: 12: 15$

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79）A cube whose two adjacent faces are coloured is cut into 64 identical small cubes． How many of these small cubes are not coloured at all？



اكيُمبَ
－6イル
（A） 24
（B） 36
（C） 48
（D） 60

80）At what time between $5: 30$ and 6 will the hands of a clock be at right angles？
（A） $43 \frac{5}{11}$ minutes past 5
（B） 40 minutes past 5
（C） $43 \frac{7}{11}$ minutes past 5
（D） 45 minutes past 5

（A） 5 robe $43 \frac{5}{11}$ N．
（B） 5 గంటల 40 No．
（C） 5 तरणఎ $43 \frac{7}{11}$ ．
（D） 5 గంటల 45 N
－Ur
捚 $40 / 5$（B）
化 $43 \frac{5}{11}$ \＆（A）
人 45 （D）
$43 \frac{7}{11} \Omega \cdot 5$
81）As per planning commission of India，which was the fastest growing state during 2006 to 2010
（A）Kerala
（B）Bihar
（IC）Gujarat
（D）Maharashtra

（A）\＄0 0 ＇G
（队）ఓో $ా 5$
（（C））గుజ్వ
（D）おహారాష్ర

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82）Who won the Nobel prize for his work on photosynthesis？
（A）Melvin Calvin
（B）M．D．Hatch
（C）D．I．Arnon
（D）F．Burnell


（B）M．D．హోచ
（C）D．I．eठ్న్న్
（D）F．wす్ల్
－线，\＆
Jt人一娄
（D）ن゙गオTus
（C）
2465！
（B）Us（A）

83）A compound that is quickly absorbed through the walls of the stomach is $\qquad$ －
（A）Fat
（B）Protein
（C）Sugar
（D）Alcohol

（A） $5^{\circ}{ }^{\circ}$
（B）ప్రాటేసు

चड్నర
（D）eej\％
ا
（D）
（C）
${ }_{0}{ }^{2}$
（B）
U．

84）What is the smallest of the White Blood Cells？
（A）Eosinophils
（B）Basophils
（C）Limphocytes
（D）Monocytes

（A）ลचेఫ
（B）బనసాఫిల్ల

（D）హొనోస్ష
＊゙レリン
（D）ザレ，サー
（C）
${ }^{6} \cdot 1$
（B）$\quad$ 苛，－1
（A）

85）Which harmone controls the levels of Calcium and Phosphate in the blood and bone？
（ $\Lambda$ ）Glucagon
（B）Parathormone（C）Cortisol
（D）Aldosterone

（A）त్లూకాగాన్
ひン，
（D）

（B）$\quad 1665^{6}$

86）Child marriage Restraint Act was first time introduced in India in the year $\qquad$ ，


（A） 1955
（B） 1956
（C） 1929
（D） 1976

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87）Lionel Messi is identified with，which of the following？
（A）Swimming
（B）Golf
（C）Foot ball
（D）Tennis

（A）స్విమ్షింగ్
（B）గోల్ఫ్
（C）ఫుకటాల
（D）Eెన్న్

－
（D）
$\sqrt{4}+3$
（C）
（B）
SIZ

88）Which of the following states has decided to observe the year 2013 as Information Technology Empowerment year？
（A）Madhya Pradesh
（B）Gujarat
（C）Tamilnadu
（D）Karnataka
 భావెస్తుంది？
（A）మధ్య ప్రઢేच
（B））గుఱరాత
（C）తమిళగాడు
（D）50్వes

共
（D） ，批
（C）$=1$ ， 6

89）Who is the Pakistan＇s caretaker Prime Minister，appointed till new National Assembly elections to be held in May，2013？
（A）Reham Sehari
（B）Sarfuddin Khan
（C）Mir Hazar Khan Khoso
（D）Justice Iftiquar Mohammed Chaudhari
 నియుుంపబaినది ఎవరు？
（A）రేఈమ్ సెహూరీ
（B）సర్ఫుగ్రీన్ ఖన్న్
（IC）మీర్ హాజర్ ఖాన్ ఖోస్


$$
\begin{align*}
& \text { (B) }  \tag{A}\\
& \text { vルー } \tag{D}
\end{align*}
$$

RLS－ 13 （Set－C）

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90) Which of the following is a prime number? క్ర్రిది వాటిలో ప్రధాన సంఖ్క్ ఏద?

(A) 187
(B) 173
(C) 437
(D) 627
91) LCM of $26,56,104$ and 182 is 26, 56, 104 మలయు $182 ల$ క.సా.గద ఎంత?
-6nESL.C.M.6 $182,126,56,104$
(A) 748
(B) 1274
(C) 728
(D) 456
92) $\frac{12.1}{19.8}=$ ?
(A) $\frac{11}{19}$
隹) $\frac{7}{9}$
(C) $\frac{13}{17}$
(b) $\frac{11}{18}$
93) $\frac{5}{8}$ of $24=\frac{15}{7} \times$ ?
$\frac{5}{8}$ owns $_{2} 24=\frac{15}{7} \times$ ?
(は4) 7
(B) 8
(C) 15
(D) $\frac{7}{225}$
94) $\sqrt{17161}=$ ?
(A) 181
(B) 141
131
(D) 129
95) If the average of $40,10,25,20,35, x$ is 25 , then the value of $x$ is 40, 10, 25, 20, 35, $x$ ల సగటు 25 అయబతే $x$ ఎలువ ఎంత?

(A) 35
(B) 20
(C) 30
(D) 25

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Questions 96 to 99 ：Read the following information carefully and answer the questions given below．

There is a group of five persons－ $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}$ and T ．One of them is a doctor，one is an engineer，one is a professor，one is a manager and one is a psychologist．Three of them；$P$ ， $R$ and psychologist prefer tea to coffee and two of them $Q$ and the professor prefer coffee to tea．The manager，$S$ and $P$ are friends to one another best two of them prefer coffee to tea．The doctor is R＇s brother．
 సమాధాసాల్వండి．





$$
\begin{aligned}
& \text { - 条楼: }
\end{aligned}
$$

96）Who is the doctor？
Sاكث

డాక్ళరు ఎవరు？
（A）$Q$
（B） T
（IC） P
（D） S

97）Who is the manager？
．హనేజ5 ఎదలు？
Kt كُنب؟
（A）$Q$
（B） P
（C） T
（D） R

98）Which of the following person，who likes tea but is not a psychologist？No Answer

（A） T
（B） S
（C） P
（D） Q

99）Who is an Engineer？
ఇంజฝీరు ఎవరు？
إيْمُ
（A） S
（B）$R$
（C） Q
（D） T

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100）A student has to obtain $40 \%$ of the total marks to pass in the exam．He got 220 marks and failed by 80 marks．The total marks in the exam are




（A） 800
（B） 750
（C） 700
（D） 900

101）If selling price of an article is $\frac{2}{3}$ of its cost price，the profit／loss in this transaction is
 ఎоه？－－
（A） $66 \frac{2}{3} \%$ Loss／నప్లo／UL
（B） $33 \frac{1}{3} \%$ Profit／еాథా／己゙
（C） $66 \frac{2}{3} \%$ Profit／еъభю／U
（D） $33 \frac{1}{3} \%$ Loss／శష్ళం／ULシ

102）Satya starts business with Rs． 5,000 and after 4 months，Subhash joins with Satya as his partner．After a year，the profit is divided in the ratio $2: 1$ respectively．What is Subhash＇s contribution in the capital？（in Rs．）





（A） 3600
（B） 3700
（C） 3750
（D） 3800

103）＇$A$＇can finish a work in 20 days，＇$B$＇in 30 days and＇$C$＇in 12 days．＇$A$＇and＇$B$＇ started the work，but are forced to leave after 5 days．In how many days，＇ C ＇alone can finish the remaining work？



 －
（A） 7
（B） 6
（C） 8
（D） 5

RLS－ 13 （Set－C）

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104) 'Bread' is related to 'wheat' in the same way as 'Brick' is related to $\qquad$ -
(A) Clay
(B) Building
(C) Cuboid
(D) Fire

(14) మట్ట
(B) ఱीब్రంగ్
(C) ట్ర్యఘయనేుు
(D) మొంట

ST
(D)
rr
(C) $\quad$ 片
(B)
(A)
105) There are four words given in the following. Three of them are alike in some manner. Find out the odd one from the following?
(A) Guitar
(B) Sitar
(IC) Flute
(D) Violin
 అసంటర్ధహయఖ్ దాద్న క్ుక్యోండి.
(A) तिबra
(B) ఏ๒



先,
(D)
s)
(C)
$\theta$ (B)
(A)
106) If $\mathrm{GO}=32, \mathrm{SHE}=49$, then SOME will be equal to $\qquad$


$$
-6 n \mathcal{U}, \mathcal{S O M E}, n \mathrm{SHE}=49,, \mathrm{CO}=32 / \mathrm{f}
$$

(A) 64
(B) 62
(C) 58
(11) 56
107) In the numbers from 100 to 1000 , how many times digit 1 comes at the ten's place?

(A) 90
(B) 100

108) If October 8,2013 is Tuesday, then 1st January 2015 will be $\qquad$ $-$






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109）Based on the given two statements below identify appropriate conclusion which logically follows the statements ：
Statements ：
Some kings are queens．All queens are beautirul．
（A）All kings are beautiful
（B）All queens are kings
（E）All beautiful are kings
（D）None of these
ప్రపచనాలు

（A）రాజూలంద60 అండగాళ్జ్ర
（B）రాణ゙๖లందరూ రాఱలౖ $\times$

పవ్లాదీ．

|  |
| :---: |
|  |  |
|  |  |

110）Based on the given five figures，marked as $1,2,3,4$ and 5 identify appropriate answer figure from $A, B, C$ and $D$ ，which will continue the same series established by the five figures．




$$
\begin{aligned}
& \text { びすびせ (D) }
\end{aligned}
$$

110）Bascd on

（A）

（C）

（D）


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111) Which of the following were granted the Maharatna Status by the Union Government of India of February 2013?
(A) BHEL and GAIL
(B) ONGC and GALL
(C) ONGC and NTPC
(D) NTPC and BHEL



(C) ఓ.ఎ5.జ.సె మరయు ఎన్.టి.హిస
(D) ఎన్.e. ప. సి మలయు ఐి.హెచ్.ఇ.ఎల్.




## 


112) Who is appointed as the first Chief Justice of Meghalaya High court in March, 2013?
(A) Justice Sada Shivam
(B) Justice T. Meena Kumari
(C) Justice Radha Krishnan
(D) Justice Rajesh Kumar Agarwal

(A) జస్లెస్ సదాశినం
(B) జ్ర్ el . మనాకుమార
(C) आस్ష్


$$
\begin{align*}
& \text { (D) } \tag{B}
\end{align*}
$$

113) When is the International Mother Language day is celebrated?
(A) February 22
(B) February 24
(C) February 21
(D) February 28

(A) ఫిబ్రైల, 22
(B) ఫిఱ్రవరి, 24

ఫళ్రాల, 21

114) UN secretary General recently commemorated $\qquad$ as Malala Day.
(A) November 05
(B) November 15
(C) November 20
(D) November 10

జటీవల ఐక్యరాజ్ సమితి స్క్రటలీ జనరల్ ఏ రోజలి మలాలా దినంగా ఆచరంచారు?
(A) నవంఱ్ర, 05
(B) నవంఱ反, 15
(C) నవంఱ్, 20
(D) (వంబ5, 10



RLS - 13 (Set - C)

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115）Who was the founder of colloquial language movement in Telugu？
（A）Gidugu Rama Murthy
（B）Kandukuri Vireshalingam
（C）Chalam
（D）Ravi Sastri

తెలుగులో త్యానపారక భాష్ద్యనానికి ఆధ్యుడు ఎపరు？
（A）हిడుగు రామయార్తి
（B）కందుకూల పేలేశలంగం
（C）చల०
（D）రDి．ాస్త్ర్

$$
\begin{aligned}
& \text { vこじ }
\end{aligned}
$$



116）The first colour cinema in India is $\qquad$ －
（A）Alam Ara
（B）Raja Harischandra
（C）Kisankanya
（D）Pather Panchali

ఖారహదేశంో తా రంగుల దళ్రం ఏద？
（A）बలం 巴రా
（B）రాఙా హల్ర్ర
（C） $3 \geqslant \square 5 N_{5}$



（D）
Wr＊

（B）$\quad, 1, \pi / 4$

117）The right to property was removed through which constitutional Amendment．

（A） 40
（B） 42
（C） 46
（D） 44

118）Where is Ramappa temple located？
（A）Karimnagar Dt．
（B）Warangal Dt．
（C）Krishna Dt．
（D）Adilabad Dt．

రానప్తి గితి ఎచ్ర ఉన్నద？
（A） 5 రీంనగర జ్లా
（C）కృష్ ఉల్

『゙っでオ，（D）
D）びビケ
（C）
びぶ，
（B）新
（A）

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119）The Paithan（Jayakwadi）Hydro－electric project completed with the help of Japan is on the river
（A）Ganga
（IB）Godavari
（C）Narmada
（D）Cauvery

（A）त๐๐ை

（C）నర్ృ $\sigma$
（D）50వే


120）What is the increase in the percent of population of India from 2001 to 2011 census？


（A） 17.19
（B） 16.64
（C） 18.12
（D） 17.64

121）Which of the following crops needs maximum water per hectare？
（A））Sugar cane
（B）Wheat
（C）Maize
（D）Barley

（A）उెens
（B）గోధుత
（C）${ }^{105} 54 \mathrm{y}$
（D）$\omega$ Ш6

（I？（D）
f̂（C）
UTS
（B）
感
（A）

122）What is blue revolution？
（A）Commercial crop production
（B）Blue drug production
（C）Blue metal production
（D）Fish production


（B）నీలి మందు ఉత్తి


(1) \&


123）Indian railways factory－Diesel Component Works（DCW）is located at $\qquad$ ．
（A）Perambur
（B）Patiala
（C）Varanasi
（D）Kapurthala


（B）दे et
（C）इారణఖ
（1） 5 玉ns

$$
؟_{4} \text { C }
$$

紫
（B）$\quad 1 \quad \mathrm{Cl}$
（A）

## www．eenadupratibha．net

124）Justice Varma committee；constituted in December， 2012 to suggest amendments to Criminal laws related to $\qquad$ ＿．
（A）Terrorism
（B）Corruption
（C）Domestic Violence
（D）Sexual Violence
aైంఱ సెవరణలను సూచ్ందింద？
（A）ఉூ్వాదం
（B）లంఙగొంดิఆనం
（C）গృహ హాం
（D）ฮైంగీ \＆ron


（D）
（C）よドット，
（B）$\cup$, ，$-\because$ ，

125）National commission for minorities celebrates Minority Rights Day on which of the following day？
（A） 18 December
（B） 19 December
（C） 20 December
（D） 21 December

（A）$\frac{1230}{}$（1） 18
（B）दిసెంద్ర 19
（C）Аิసంゃ5 20
（D） $8 \approx 0 \omega 521$

－ 521
（D）
－ 520
（C）
－ 519
（B）
－ 518 （A）

126）Which of the following countries launched a long－range rocket Unha－3 in December 2012？
（A）South Korea
（B）North Korea
（C）Japan
（D）China

（A）■ న్ష్మ 5ారయ
（B）ఉత్తర 5ొర\％
（C）आపా
（D）జైనా

（ $\sim^{\circ}$
ש！！
（C）
（B）
b，fop：（A）

RLS－ 13 （Set－C）

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127) If 12 men or 18 women can do a piece of work in 14 days, how long will 8 men and 16 women take to finish the work? (in days)


§
(A) 9
(B) 14
(C) 12
(D) 10
128) ' $A$ ' can do a piece of work in 8 hours while ' $B$ ' alone can do it in 12 hours. Both ' $A$ ' and ' $B$ ' working together can finish the work in how many hours?
 గంటల్లో ప్ల్త చేస్తారు?

(Ri) $4 \frac{4}{5}$
$\frac{1 \cdot 20}{20}$
(B) 4
(C) 10
(D) $5 \frac{1}{4}$
129) A tap can fill a tank in 8 hours and another tap can empty it in 16 hours. If both the taps are open, the time taken to fill the tank will be $\qquad$ hours.


(A) 24
(B) 8
(C) 16
(D) 10
130) A man riding his bicycle covers 150 meters in 25 seconds. What is his speed in kilometer/hour?


(A) 23
(B) 25
(C) 20
(D) 21.6

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131）How many triangles are there in the following figure？


（A） 17
（B） 11
（C） 15
（D） 13

132）Haemoglobin ：Iron ：：Chlorophyll ：？
（A）Cobalt
（B）Calcium
（C）Magnesium
（D）Copper


（B）รాల్ష $a \omega 0$
（D） $5 \times \square 5$

16 （D）
（C）

（B）
ك
（A）
133）Line ：Square ：：Arc ：？
（A）Ball
（48）Circle
（C）Sphere
（D）Ring
రేఖ ：చతుర్రం ：：చాపం ：？
（A）
（B）పృత్తం
（C） $\boldsymbol{8}^{5}$ 的
（D）వeయం ：ת T：： 11
जै，
（D）
，名，
（C）
$\angle 1$
（B）
\＆（A）
134）Pituitary ：Brain ：：Thymus ：？
（A）Throat
（B）Spinal Cord
（C）Liver
（D）Chest

（A）${ }^{\circ} \circ ฝ$
（B）వెన్నెముక
（C）కాలేంగయు P：こ 気：t

$$
\because \quad \text { (D) }
$$

RLS－ 13 （Set－C）

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135）Jaliyanwala Bagh was in $\qquad$ （C）
（A）Jalandhar
（B）Ludhiana
（C）Patiala
（D）Amritsar

（A）खల๐ధ5
（B）еూథియూనా
（C）పాటియాలా
（8）మృธ్న5

ت
（D）
惓（C）
لـ

136）On which occation the slogan＇Nagpur Chalo＇was raised？
（A）Non cooperation movement
（B）Quit India movement
（C）Dandi March
（D）Jhanda Satyagrah
＇โాగ్రూూ చల
（A）సహాయి నిరాకరణ ఉద్యనం
（B）క్విట్ ఇంతియూ టద్యమం
（C）$ం$ ం మార్
（D）凹ంగా సత్కా ోహము


$$
\begin{aligned}
& \text { 〔ちットれした, (B) } \\
& 1 / 2-100 \text { (D) }
\end{aligned}
$$

$$
\begin{array}{r}
\text { evirnsf } \\
\text { EUS (A) }
\end{array}
$$

137）Who was elected as the permanent president of the Muslim League in 1908 ？
（A）Aga Khan
（B）Nawab Salimullah
Syed Ahmad Khan
（D）Syed Amir Ali

（A）『c？\＄p
（B）గืสాబ్ సల్నuల్



S/人 (D)

138）Who authored＂Unhappy India＂？
（A）Dadabhai Naoroji
（B）Lala Lajpat Rai
（C）Surendranath Bannerji
（D）Bal Gangadhar Tilak
＂అన్ హ్రో ఇండ్య＂ని ఎహరు రచించారి？
（A）దాదాభాయి నౌరోయి

qutuf

$$
\begin{align*}
& \text { S.E゚U! }  \tag{A}\\
& \text { (D) } \mathrm{U} \% \mathrm{~B}^{2} \mathrm{EN} \\
& \text { (C) } \\
& \text { 21رق }
\end{align*}
$$

## www．eenadupratibha．net

139）Who was the president of India when National Emergency was declared in 1975 ？
（A）V．V．Giri
（B）Neelam Sanjeeva Reddy
（C）Fakruddin Ali Ahmed
（D）Gyani Zail Singh

（A）వి．వ． $\mathbf{D ి}$
（B）ฝీలం సంజీవ वక్రి



EViv！

（C）U
（B）$\cup \mathscr{U}, 6$ ，

140）Which of the following events compelled Gandhiji to launch the Civil Disobedience Movement？
（A）Jalianwala Bagh massacre
（B）Rowlatt Act
（C）Chauri Chaura incident
（D）None of these

（A）ఆలియగ్ షాలా భุగగ జనసంహారం
（C）చోర చార సంఘటట
(D) ఏదీకాద్రు

上茈（B）

 3logete（C）
141）Which Article of Indian Constitution forbids Child labour？


（A） 28
（B） 36
24
（D） 18

142）The tenure of the Rajya Sabha member is
（A） .2 Years
（B）Permanent
（C） 5 Years
（D） 6 Years

（A） 2 సంవశ్బరాలు
（B）चాन్ప్రం
（C） 5 సందళ్రాలు

Ju6
（D）
JVs
（C）
（B）
fl2
（A）

143）The term＇democracy＇is derived from which of the following languages？
（A）Greek
（B）French
（C）German
（D）Spanish
＇డైొ కु＇అనే పదం ఏ ఖాష్ నుండి సం

（B）ఫ్రెంద
（C）ョg్
（D）ప్వార్ష

（Fi）（D）$f$（C）
है；
（B）
ن゙！（A）

RLS－ 13 （Set－C）

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144）Major constituent of LPG is $\qquad$ ．
（A）Ethane
（B）Butane
（C）Pentanc
（D）None of these

（A）Ш® ${ }^{(1)}$

（C）పెంటోన
（D）ఏబీకాదు
びすたくびい（D）
びすたくびい（D）
$\omega^{4}$（C）
（B）（B）
（A）

- ¢

145）Which of the following is not an inert gas？
（A）Argon
（B）Helium
（C）Bromine
（D）Krypton

క్రింది వానిలో జడడవాయుపు కానిది ఏది？
（A）©
（B）

（D）ड్రిథ్థN ك
（D）ef 1 （C）
（B）院（A）
46）Two elements X and Y have the same atomic mass but their atomic numbers are 20 and 21 respectively X and Y are
 మలంయు 21 లు అయత్త్，X，Y లను ఏినంటారు？
（A）Isotones／ఐసtటోన్లు
（B）Isomers／ఐసోమర్లు
（D）Isobars／ஜసోబぁర్రు
（D）Isotopes／ఉపోటోపులు


（D）
ا
（C）
－
（B）

147）Oncology is the study of
（A）Birds
（B）Cancer
（C）Soil
（D）Mammals

ఆంకాలష దేฝన అధ్యంగసం చేస్తుంది？
（A）あり

（C）హట్రి
（D）
 （4）（C）
K
（B）$\quad \cup, H_{T}^{\prime}$（A）

RLS－ 13 （Set－C）

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148) A train 132 m long passes an electric pole in 6 seconds. The speed of the train in kmph is $\qquad$ -
 కలోమైర్లు?
(A) 80
(B) 79.2
(C) 72
(D) 70
149) A certain sum is invested on simple interest. If it becomes three times in 10 years, what is the rate of interest?
 రేటు ఎంత?
䋑
(A) $25 \%$
(3) $20 \%$
(C) $22 \%$
(D) $18 \%$
150) A sum becomes Rs. 2,916 in 2 years at $8 \%$ per annum compound interest. The sum is $\qquad$ (in Rs.)
 (dravame

(A) 2560
(B) 2750
(C) 2625
(D) 2500
151) The area of a rectangle is 12 sq. meters and its length is 3 times that of its width. What is the perimeter of the rectangle? (in meters)
 చతుర్రం చుట్రుకొలత ఎంఠ? (మెటర్లోో)

$$
\text { - } 8 \text { 的 }
$$

(A) 14
(B) 24
16
(D) 18
152) The total surface area of a cube is $600 \mathrm{~cm}^{2}$. The length of its diagonal is $\qquad$ meters.
 (\%)

$$
-V_{n}
$$

((1)) $10 \sqrt{3}$
(B) $10 \sqrt{2}$
(C) $5 \sqrt{2}$
(D) $\frac{10}{\sqrt{3}}$

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153）Tartaric acid is the constituent of
（A）Washing powder
（C）Bleaching powder
（B）Plaster of pairs

（4）వాష్రిగ్ పొర5
（D）Baking powder
（C）\＄్దీదింగ్ పౌడర్
（B）ప్ల్రక్ ఆఫ్ పారిస్
（D）सैకంగ్ పొడ5
$-46$
，54．65
（D），留守
（C）ひばリ゙ント
（B）手実，
（A）
154）Which of the following is strong acid？
（A）Citric acid
（B）Oxalic acid
（C）Nitric acid
（D）Acetic acid

క్రింి aానిల్ ఏబి గార ఆమ్లుు？
（A） $\mathrm{Be్రిక} \mathrm{ఆవ్లుమ}$
（B）అక్సార5 ఆశ్లుు
（18） $\mathfrak{~ న ె ౖ క ్ క ~ ఆ వ ్ ల ు ~}$

1．10101
（D）Nばも
（C）ジロイレT
（B） 1 （1）ゲし

155）The National Chemical Laboratory is situated in $\qquad$
（A）Pune
（B）Patna
（C）New Delhi
（D）Hyderabad

నేద్ల్ కొoకల లాటారేటరీ ఎక్రర ఉంది？
（A））चूल
（B）పेట్ష
（C）$\$ \phi$
（D）aे
$\therefore \quad$（B）
之
（A）
156）Food cans are coated with tin and not with zinc because
（A）Zinc is less reactive than tin
（B）Zinc is costlier than tin
（C）Zinc has a higher melting point than tin
（D）Zinc is more reactive than tin


（B）మிం5ు తగరం కంఱే ఖకీఇైగం కనుక




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157) The height of a circular cylinder is 14 cm and its curved surface is $704 \mathrm{sq} . \mathrm{cm}$. Then its volume is : (in $\mathrm{cm}^{3}$ )



(A) 5632
(B) 2816
(C) 1408
(D) 9856
158) What is the standard Deviation of the following?

క్రింది వాటి క్రమవిచలనం ఎంత ?
$10,20,30,40$
(A) 25
(B) 100
(C) $5 \sqrt{5}$
(D) $10 \sqrt{5}$
159) Find out the correct number in the place of '?'


(A) 240
(B) 192
(C) 160
(D) 120
160) Find out the correct fraction in the place of '?'
 $\frac{2}{\sqrt{5}}, \frac{3}{5}, \frac{4}{5 \sqrt{5}}, \frac{5}{25}, \frac{6}{25 \sqrt{5}}, ? \quad$ से
(A) $\frac{7}{5 \sqrt{25}}$
(B) $\frac{7}{\sqrt{125}}$
(C) $\frac{7}{125}$
(D) $\frac{7}{125 \sqrt{5}}$
161) Find out the appropriate term in place of "?"


(A) FMI
(B) GLJ
(C) HLK
(D) GMJ
162) In the following series find the term in place of "?'

AZY, BUT, CXW, DWV, ? -
(A) VUE
(B) EVU
(C) VEU
(D) EVA

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163) If DELHI is coded as 73541 and CALCUTTA as 82589662 , how can CALICUT be coded?
DELHI 273541 గా కో 5ోE్ చేయశచ్మ?

(A) 5978213
(B) 8251896
(C) 8543691
(D) 5279431
164) Pointing towards Rita, Ravi said, "I am the only son of her mother's son". How is Rita related to Ravi?
 ఏఙపుతుద్?
(A) Niece / మేగ5ో6లు
(B) Mother / 62
(C) Cousin / కew
(D) Aunt/ent


165) $A$ and $B$ are brothers. $C$ and $D$ are sisters. A's son is D's brother. How is B related to ' C '?
 B, C Sి ఎువులాడ్?
(A) Uncle / అosies

(C) Father / $\sigma \circ$ ğ
(D) Grand Father / उะఝ్య
 131, (D)

- (C)
UK
(B)


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166) If $A$ stands for,$+ B$ stands for,$- C$ stands for $x$, then the value of (10C4) A (4C4)B6 is $\qquad$ -
(A) 46
(B) 60
((C)) 50
(D) 56
167) Find the correct number in place of "?"


(A) 233
(B) 213
(C) 208
(D) 223
168) In the following figures, a set of figures carrying certain numbers is given. Assuming that the numbers in each set follow a similar pattern, find the missing number in place of?




(A) 8
(B) 5
(C) 7
(D) 6
169) Find the number of triangles in the following figure.


(A) 19
(B) 23
(C) 21
(D) 10

RLS - 13 (Set - C)

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170) What is the approximate Musim population in India? (As per 2011 census)
 - -
(A) $8 \%-10 \%$
(B) $10 \%-12 \%$
(C) $13 \%-15 \%$
(D) $16 \%-18 \%$
171) What was the capital of Vishnu Kundins?
(A) Undavalli
(B) Mogalraja puram
(C) Srisailam
(D) Denduluru

వ్ర్ర కుంషినుల రాజ్యాగ ఏల?
(A) ఉండవD్
(B) మొగల్రాజురం
(C) 5 B 3
(D) డెందులూరు

, $\%$,
(D)
For
(C)
(B) $\langle\mathfrak{b}, 9$
(A)
172) Under whose reeling Marco polo visited Motupalli?
(A) Beta Raju
(B) Rudrama Devi
(C) Prola Raju
(D) Ganapati Deva

(A) జేతరాఱ
(B) (
(C) ప్రోలరాณ

12, (D) (20) (D)
hored Pakudurallu novel?
173)- Who authored Pakudurallu
(A) Rayaprolu Subba Rao

(C) Kattamanchi RamaLinga Reddy
(B) Devulapalli Krishna Sastry
(D) Ravuri Bharadwaja

పాక్రురాగ్ర్రి రదించిందెచరం?

(B) దేపులప్ల్లు క్రాత్ర
(C) కట్రహచంచ రా山Dంగార్ష్ర్
(D) एావూల ఖగర్వా

$$
-u_{0}
$$

$$
\begin{aligned}
& \text { v }
\end{aligned}
$$

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174）When did constituent Assembly adopt Indian National Flag？
（A） $22^{\text {nd }}$ October， 1947
（B） $22^{\text {nd }}$ June， 1947
（C） $22^{\text {nd }}$ July， 1947
（D） $22^{\text {nd }}$ January， 1947

భారగ జాతీయ పలాకాన్ రాజ్యుంగ పరిష్తు ఎప్కడు ఆమమోదిందింది？

（A）అక్టోゃ 22,1947
（B）జ5 22，1947
ॠలై 22,1947
（D）జనవర 22， 1947

19476， $2: 22$
$\begin{array}{ll}\text {（D）1947 Uns．22 } & \text {（C）}\end{array}$
19474：222
（B） $1947<\sqrt{122}$
（A）

175）According to Indian constitution，how many kinds of emergencies are there？

（C）Four／लాలుగు
（B）Two／ठoడు
（D）Five／๒దు

है，
（D）
（C）
＂，（B）
（A）

176）What is dealt within the Part IV of Indian constitution？
（A）Directive principles of state policy
（B）Frundamental Rights
（C）Citizenship
（D）Fundamental dutics

（A）पాష్ట్ర విధానాల అదేశక సెצ్రాeు
（B）ప్రాథమిక హక్కులు
（C）．పొరసక్వం
（D）ప్రాథమిల వధุులు
§

 $\because \mu^{4} \quad(\mathrm{C})$

177）Who was the first chairman of the Planning Commission？
（A）B．R．Ambedkar
（B）K．C．Pant
（C）Chakravarti
（D）Jawaharlal Nehru

（A）©ి．ఠర్．అజేద్క5
（B）ड．．స．పంం
（C）చకవర్త
棌
उ，अ，F（C）

「E

（A）

RLS－ 13 （Set－C）

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178) In the following figure, given numbers follow a certain trend row-wise or column wise. Find out the missing number (?)
 అనుసరిస్తాయి. పటనులో తప్పిపోయన సంఖ్య (?) ని కగుక్కోండి.

- 
- 

| 1 | 4 | $?$ |
| :---: | :---: | :---: |
| 4 | 2 | 5 |
| 2 | 2 | 3 |
| 49 | 64 | 169 |

(A) 6

(C) 4
(b) 3
179) In the given figure, numbers follow a similar pattern, find out the missing number (?).
 (?)ని కగుగాదండి.



(A) 18
(B) 6
(C) 12
(b) 9
180) In the following series, one number is wrong. Find out the wrong term.

$5,27,61,122,213,340,509$

(A) 61
(B) 509
((1) 27
(D) 122

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181）Ramakrishna mission was founded by $\qquad$ ．
（A）Rama Krishna Parmahamsa
（B）Swami Virajananda
（C）Swami Shivananda
（D）Swami Vivekananda రామక్ర్లి మొష్మ
（A）రానక్షప్ప పరమహంస
（B）స్వాము Dరాజనంద
（C）స్వామి శివానంఠ



182）Which of the following Arts got inspiration from Jain religion？
（A）Gandhara
（B）Mathura
（C）Sunga
（D）None of these

ఖ్నన మతం నుండి ప్రేరణ పాందిన కా ఏలి？
（A）гпофро
（B） మథుర
（C）సుంగ్
（D）ఏటీకాదు

びすたびも（D）
or（C）
（B）$\quad 1$ b $\stackrel{5}{\circ}$（A）

183）Sisir Kumar Ghosh was the editor of $\qquad$
（A）Anand Bazar Pathrika
（B）Amruth Bazar Pathrika
（C）Gana Shakti
（D）Bartaman Pathrika



$-E \dot{E}+\mathcal{L} \dot{\sim}$

（D）


184）The partition of Bengal was made in 1905 by $\qquad$ C．
（A）Lord Curzon
（B）Charles Canning
（C）Lord Chelmsford
（D）Charles Hardinge

（A）లార్ కర్థ్
（B）చార్ల్
（C）లూర్త్ చెమ్స్ ఫార్ర్
（D）Шూశ్ల్ హార్రంగ్
$\Omega_{\text {תu }}$
（D） $1,1,{ }^{2} 5$
（C）
因路
（B）UノS $1, \|$
185）Vascoda Gama belonged to which of the following countries？
（A）Italy
（B）Finland
（IC）Portugal
（D）Poland

హాస్యో గామా ఏ దే びస్థుడు？
（A）叉టలీ
（B）\＄ిన్లాండ
（4）
（D）పోలె०ङ
此（D） J

RLS－ 13 （Set－C）

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186）Who is known as the father of Indian Civil aviation？
（A）J．R．D Tata
（B）Abdul Kalam
（C）Vikram Sarabhai
（D）Satish Dhawan

（A）J．R．D టాer
（B）๗బ్దల్ కలామ్
（C） $1 \mathbf{g} 5 \mathbf{~ స r o p p r o w ~}$
（D）సహీష पావన

ت
（D）Sレ゙ルレケ（C）


（A）

187）National Sample Survey Organisation（NSSO）was established in $\qquad$ ．


（A） 1950
（B） 1951
（C） 1949
（D） 1952

188）The Tenth Five year plan period started from

（A） 1992
（B） 2002
（C） 1997
（D） 2007

189）The Pallavas ruled from $\qquad$ ．
（A）Madurai
（B）Tiruchendur
（C）Tanjore
（D）Kanchipuram

（A）ఉధురై

（C）ஞంआఖురు
（D） $5 ా ం చ ీ ప ు ర ం$

190）Sri Krishna Devaraya maintained friendly relations with the $\qquad$ －
（A）British
（B）Dutch
（IC）Portuguese
（D）French

（A）ट्रेefa
（B） 6 w
（C）ప్రుగేస్లు


$$
\text { (i) (D) } \quad \text { (t) (C) } \quad \text { © (B) } \quad \stackrel{\rightharpoonup}{4} \text { (A) }
$$

191）Indian Classical Dance has been popularised abroad by $\qquad$ －
（A）Gopi Krishna
（B）Uday Shankar
（C）Yamini Krishna Murthy
（D）Malaika Arora


（B）ఉదయ్ శంకర
（C）యామిని కృష్రు మార్తి
（D）మలైకా అరోరా

 $\qquad$今ーッ（B）
ヒイ（A）

RLS－ 13 （Set－C）

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192）The most common crime mentioned in Rigveda was
（A）Cattle－Lifting
（B）Kidnapping
（C）Murder
（D）Rape
రగ్వేదంలో అత్యంత సాధారణమయబన నేరంగా むరొ్యాటినడి ఏల？
（A）పడపులను దొంగిలంచడం
（B）క్ష్నాపు
（C）वअ్ु

リッール
（D）
$J^{*}$（C）
｜$|\overrightarrow{1}|$
（B）いべ心夊（A）

193）Tipu Sultan was the ruler of $\qquad$ －
（A）Madurai
（B）Vijayanagar
（C）Hyderabad
（D）Mysore ట్ష్ష సుల్తాను దేదిని పలపచలంచాడు？
（A）మధురై
（B）ఎఎณయనగర్
（C）హైద్రాబాద్
（C）మై మొక
（D）
性だ（C）
角，
（B） （B），（A）

194）Tulasidas，the author of Ramcharit manas，was a contemporary of which of the following rulers？
（A）Akbar
（B）Shajahan
（C）Humayun
（D）Sher Shah Suri


（B））ఫ్వజహాయ్


ひンロ゙き
（D）
Uth（C）
いでき
（B）
／（A）

195）Hazara Ramaswamy，Vitala swamy temples were built by $\qquad$ －
（A）Prataparudra Deva
（B）Ravi Varma－I
（C）Sri Krishna Devaraya
（D）Chattrapati Shivaji

（A）ప్రెాపరుర్ర దేむుడు
（B）రవివర్మ - I
（IC） 8 Sta
（D）ఛత్రం వియ

 （A）

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196）Who was the first Indian to be selected to the British Parliament？
（A）Lala Lajpat Rai
（B）Bipin Chandrapal
（C）Dadabhai Naoroji
（D）G．K．Gokhale

（A）లాలాలజపయ రాయ్
（B）జిహిన చంద్రపాల్
（1）దాదాభాయి నౌరో由
（D）G．K．గోఖలే

197）Who among the following drafted the resolution of fundamental rights for the Karachi session of Congress in 1931？
（A）Sardar Patel
（B）Dr．B．R．Ambedkar
（C）Jawaharlal Nehru
（D）Dr．Rajendra Prasad
 ๙పెరరు？
సర్వార్ పట゙ల్
（B）డా．బి．ఆర్．అంబీద్క్5
（C）జవహచ్లాల్ నెహ్రాూ
（D）డా రాయేద్రహ సా


198）Who was the founder of＂Chola Dynasty＂？
（A）Rajendra－I
（B）Dantidurg
（C）Balban
（D）Vijayalaya చోళ పంతాన్ స్థిపించిన ఐారెవరు？
（A）वాషేంద్ర－I

（C）బాల్రీ

【！
（D）
（C）
S，ジ，
（B）（A）

199）Who brought Islam first time to India？
（A）Khaljis
（B）Slave rulers
（IC）Arabs
（D）Turks

（A）$\%$ 『ึ
（B）టాDిస పాలకుల（C）eరaven
（D）6060 $\omega$

，（D）（D）
200）The title of＇Viceroy＇was added to the office of the Governor General of India for the first time in $\qquad$ ．

-
（A） 1848
（B） 1858
（C） 1856
（D） 1862

$$
+t+t
$$

RLS－ 13 （Set－C）

