Directions (Qs. 1 to 8) : In these questions, select the related letters/ words/ numbers/figures from the given alternatives.

1. Taste : Tongue : : Walk : ?
(a) Pavement
(b) Crutch
(c) Legs
(d) Walking stick

Ans: (c) Legs
2. CHIMNEY : SMOKE : : $\qquad$ : $\qquad$
(a) Gun : Bullet
(b) House : Roof
(c) Clay : Ceramic
(d) Tea : Kettle

Ans: (a) Gun : Bullet
3. DCHG : LIKQP : : FEJI : ?
(a) MLSR
(b) NMRQ
(c) ONTS
(d) QPUT

Ans: ( None)
4. CAD : FDG : : XZW : ?
(a) IQJ
(b) CAD
(c) ZBY
(d) UWT

Ans: (d) UWT
5. $5: 124$ :: 7 : ?
(a) 342
(b) 343
(c) 248
(d) 125

Ans: (a) 342
6. 3265 : 4376 :: 4673 : ?
(a) 2154
(b) 5487
(c) 3562
(d) 5784

Ans: (d) 5784

Directions (Qs. 7 to 12): In these questions, select the response which is different from the other three responses.
7. (a) Telephone
(b) Tape-Recorder
(c) Transistor
(d) Telescope

Ans: (d) Telescope
8. (a) Glue
(b) Oil
(c) Paste
(d) Cement

Ans: (b) Oil
9. (a) XZUS
(b) OQL
(c) HJFE
(d) FHCA

Ans: (c) HJFE
10. (a) KNPS
(b) RUWZ
(c) MPRU
(d) PRSU

Ans: (d) PRSU
11. (a) 26 ? 62
(b) 36 ? 63
(c) 46 ? 64
(d) 56 ? 18

Ans: (d) 56? 18
12. (a) 6958
(b) 7948
(c) 6895
(d) 9783

Ans: (d) 9783

Directions (Qs. 13): In this question, which one set of letters when sequentially placed at the gaps in the given letter series shall complete it ?
13. m__nm__n__an__a_ma_
(a) amammn
(b) aammnn
(c) ammanm
(d) aamnan

Ans: (b) aammnn

Directions (Qs. 14 to 17) : In these questions, a series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
14. A, c, f, j, ?, ?
(a) ou
(b) mo
(c) lp
(d) rv

Ans: (a) ou
15. QYK, ?, ISG, EPE
(a) NWJ
(b) MVI
(c) NVI
(d) MVJ

Ans: (b) MVI
16. $10,22,46,94$ ?
(a) 180
(b) 184
(c) 190
(d) 140

Ans: (c) 190
17. 110, 132, 156, ?, 210
(a) 162
(b) 172
(c) 182
(d) 192

Ans: (c) 182

Directions (Qs. 18 to 22): In these questions, which one of the given responses would be a meaningful order of the following words?
18. (1) Book (2) Words
(3) Letters (4) Sentences
(5) Chapters (6) Pages
(a) 326541
(b) 325461
(c) 324561
(d) 324651

Ans: (d) 324651
19. (1) Probation (2) Interview
(3) Selection (4) Appointment
(5) Advertisement (6) Application
(a) 564231
(b) 563241
(c) 562341
(d) 654231

Ans: (c) 562341
20. If $E=5, P E N=35$, then $P A G E=$ ?
(a) 28
(b) 29
(c) 36
(d) 27

Ans: (b) 29
21. If he word ? PORTER? Can be coded as ?MBNZQN?, then how can ?REPORT? be written?
(a) NQMBNZ
(b) NQBMNZ
(c) NBQMNZ
(d) NQMNBZ

Ans: (a) NQMBNZ
22. In a certain code, the words ?COME AT ONCE? Were written as XLNVZGLMXV. In the same code which of the following would be ?OK? ?
(a) LM
(b) LP
(c) KM
(d) KL

Ans: (b) LP

Directions (Qs. 23): In this question, you have to identify the correct response from the given premises stated according to following symbols.
23. If ?+? means ?minus?, ?-? means ?multiplication?, ??? means ?plus? and ?x? means ?division, then $15 ? 3+10 \times 5$ 回 $5=$
(a) 52
(b) 48
(c) 22
(d) 5

Ans: (b) 48

Directions (Qs. 24 ) : In this question, find the missing number from the given response.
24. $8 \quad 7 \quad 10 \quad 12$
$\begin{array}{llll}13 & 12 & 15 & 17\end{array}$
$10 \quad 9$ ? 14
(a) 12
(b) 10
(c) 21
(d) 25

Ans: (a) 12

Directions (Qs. 25) : From the given alternative words select the word which cannot be formed using the letters of the given word.
25. Given word: ADMINISTRATION
(a) STATION
(b) TRADITION
(c) MINISTER
(d) RATION

Ans: (c) MINISTER

Directions (Qs. 26) : A word given in Capital letters is followed by four answer words. Out of these only one can be formed by using the letters of the given word. Find out that word.
26. IMMEDIATELY
(a) DIAMETER
(b) DICTATE
(c) LIMITED
(d) DIALECT

Ans: (c) LIMITED
27. Suresh starts from a point, walks 2 miles towards the south, turns right and walks $1 \frac{1}{2}$ miles, turns left and walks $1 / 2$ mile and then he turns back. What is the direction he is facing now?
(a) East
(b) West
(c) South
(d) North

Ans: (d) North
28. Ashok wants to book a ticket to Madurai. He starts and covers 5 km to reach the Booking Office which is in the East of his house. From there he turns to the North towards the market by traveling 3 km . From there he turns left to his friend Sandeep?s house which is 5 km away. Now he has to get back to his house. How many km he has to cover to reach his house?
(a) 8 km
(b) 3 km
(c) 5 km
(d) 6 km

Ans: (b) 3 km
29. The age of $X$ is $2 / 3$ rd that of $Y$. After 6 years, $X$ will be 46 years old. The present age of $Y$ is
(a) 40 years
(b) 56 years
(c) 60 years
(d) 100 years

Ans: (c) 60 years
30. A is B ?s brother, C is A ?s mother, D is C ? s father, E is B ?s son. How is D related to A ?
(a) Son
(b) Grandson
(c) Grandfather
(d) Great Grandfather

Ans: (c) Grandfather
31. In a store, 5 articles $A, B, C, D$ and $E$ are priced differently. Value of ?C? is Rs. 100. ?A? is cheaper than ?C? but costlier than ?B?. ?E? is costlier than ?C? but cheaper than ?D?. Which of the articles is the costliest ?
(a) D
(b) E
(c) B
(d) A

Ans: (a) D
32. Read The following information to answer this question :
(i) ABCDEF are six family members
(ii) There is one Doctor, one Lawyer, one Engineer, one

Pilot, one Student and one Housewife.
(iii) There are two married couples in the family.
(iv) F , who is a Lawyer, is the father of A .
(v) B is a Pilot and is mother of C .
(vi) $D$ is grandmother of $C$ and is a housewife.
(vii) E is father of F and is a Doctor.
(viii) C is brother of A .

How many female members are there in the family?
(a) One
(b) Two
(c) Three
(d) Four

## PART III

Directions (Qs. 1?15) : Read the following passage carefully and answer the questions given below it. Certain words/phrases are printed in bold to help you to locate them while answering some of the questions.

The wise old Wazir was Famous for his judgement and people came to him for justice from all parts of the country.

One-day two men came to his court and claimed ownership of an extraordinarily good-looking horse. It was a black beauty indeed. One of the men was tall, very well dressed and soft-spoken. The other one was just the opposite. Each of them said that the horse was his. The Wazir heard them patiently and asked them to leave the horse and come to him next morning. Both the men came the next morning. The Wazir asked his soldiers to give the horse to the tall man and to arrest the other man. The tall man wanted to know
how the Wazir had learnt the truth. ?Very simple?, said he, ?Firstly, a man of your appearance and manners could not have been the thief. Still, I wanted to be sure, just after you had left the court. I asked one of my soldiers to leave the horse free and to see whom it followed. It went after you. This hint was enough for me.?

1. Which of the following best describes the other man?
(A) III-dressed, short-statured, loud-voice
(B) Tall, ill-dressed, courteous
(C) Not well-dressed, short but good mannered
(D) Thin, poorly-built, harsh in expression

Ans: (A ) Ill-dressed, short-statured, loud-voice
2. The Wazir discovered the real owner of the horse---
(A) by arresting the other man
(B) from the appearance and good manners of the tall man
(C) by knowing whom the horse followed
(D) by leaving the horse free

Ans: (C) by knowing whom the horse followed
3. With the Wazir?s wisdom, the tall man was--
(A) consoled
(B) impressed
(C) undecided
(D) confused

Ans: ( B ) impressed
4. People came to the Wazir from all places because he was ---
(A) a wise judge
(B) very famous
(C) an old judge
(D) an old Wazir

Ans: ( A ) a wise judge
5. The story proves that ---
(A) the court soldiers were very smart
(B) the judge was quite old
(C) the horse was very clever
(D) the judge was indeed quite intelligent

Ans: ( D ) the judge was indeed quite intelligent

Directions (Qs. 6?10) : Which of the following is most
nearly the same in meaning as the word/group of words as printed in bold as used in the passage?
6. Claimed
(A) Demanded as a right
(B) Promised
(C) Declared
(D) Possessed

Ans: ( A ) Demanded as a right
7. Followed
(A) Pursued
(B) Owned
(C) Went after
(D) Interrupted

Ans: ( C ) Went after
8. Hint
(A) Advice
(B) Clue
(C) Truth
(D) Nod

Ans: ( B ) Clue
9. Patiently
(A) Politely
(B) Willingly
(C) Sufficiently
(D) Calmly

Ans: ( D ) Calmly
10. Still
(A) However
(B) Calm
(C) Quiet
(D) Though

Ans: ( A ) However

Directions (Qs. 11?15) : Which of the following is most opposite in meaning of the word printed in bold as used in the passage ?
11. Extraordinarily
(A) Exceptionally
(B) Unusually
(C) Exactly
(D) Plainly

Ans: ( D ) Plainly
12. Sure
(A) Promising
(B) Definite
(C) Unfaithful
(D) Uncertain

Ans: ( B ) Definite
13. Famous
(A) Gentle
(B) Notorious
(C) Easily known
(D) Widely known

Ans: ( B ) Notorious
14. Arrest
(A) Trap
(B) Imprison
(C) Catch attention
(D) Release

Ans: (D) Release
15. Enough
(A) Inadequate
(B) Sufficient
(C) Understandable
(D) Scarce

Ans: ( D ) Scarce

Directions (Qs. 16?25) : There is a mistake in each of the following sentences. Find out the part in which the mistake occurs.
16. (A) The travel / (B) across the sandy desert / (C) was an exhausting one / (D) for the caravan.

Ans: (A)
17. (A) No sooner did / (B) he announce the / (C) tour the
children / (D) screamed with great joy.
Ans: (C)
18. (A) His only / (B) frame to claim is that / (C) he is the son of / (D) a rich man.

Ans: ( B )
19. (A) It did not / (B) take me very long / (C) to size up my / (D) fellow interviewees.

Ans: (C)
20. (A) I am pleased to sanction / (B) one special increment / (C) to all the employees / (D) with this month.

Ans: (D)
21. (A) I will put on / (B) a note in this regard / (C) for your consideration / (D) and necessary decision.

Ans: ( A$)$
22. (A) If the teacher / (B) is good the students / (C) will respond / (D) positively to them.

Ans: (D)
23. (A) Rajesh has collected / (B) all the necessary documents / (C) and have written a good paper / (D) for his
conference.
Ans: (C)
24. (A) The old chap / (B) who lives in the little / (C) hut on the beach / (D) seems to be a real odd bird.

Ans: (D)
25. (A) I have been racking / (B) my brain all the days to remember / (C) the name of the agency / (D) that Sheila recommended.

Ans: ( B )

Directions (Qs. 26?35) : Give one word for each of the
following utterances :
26. A person who does not believe in any religion--
(A) Philatelist
(B) Rationaslist
(C) Atheist
(D) Pagan

Ans: (D) Pagan
27. A post without remuneration--
(A) Voluntary
(B) Sinecure
(C) Honorary
(D) Involuntary

Ans: ( C ) Honorary
28. A person who rules without consulting the opinion of others--
(A) Democrat
(B) Bureaucrat
(C) Autocrat
(D) Fanatic

Ans: ( C ) Autocrat
29. Through which light cannot pass--
(A) Dull
(B) Dark
(C) Obscure
(D) Opaque

Ans: ( D ) Opaque
30. A person who brings goods illegally into the country--
(A) Exporter
(B) Importer
(C) Smuggler
(D) Imposter

Ans: ( C ) Smuggler
31. A person who has just started learning--
(A) Foreman
(B) Accomplice
(C) Novice
(D) Apprentice

Ans: ( C ) Novice
32. A person interested in reading books and nothing else--
(A) Student
(B) Book worm
(C) Scholar
(D) Book keeper

Ans: ( B ) Book worm
33. One who resides in a country of which he is not citizen--
(A) Alien
(B) Native
(C) Foreigner
(D) Prodigal

Ans: (A) Alien
34. Anything which destroys the effect of poison--
(A) Serum
(B) Antiseptic
(C) Seramycin
(D) Antidote

Ans: ( D ) Antidote
35. A cure for all diseases--
(A) Excorcism
(B) Incantation
(C) Panacca
(D) Antibiotic

Ans: (C) Panacca

Directions (Qs. 36?40) : In the following items there is a word odd in one respect or another from the rest. Identify such words.
36. (A) Goal
(B) Guile
(C) Gall
(D) Whole

Ans: (D) Whole
37. (A) Whole
(B) Full
(C) Fool
(D) Complete

Ans: (C) Fool
38. (A) On
(B) Upon
(C) Than
(D) Over

Ans: ( C ) Than
39. (A) Bring
(B) Going
(C) Coming
(D) Rinning

Ans: (A) Bring
40. (A) A
(B) An
(C) The
(D) That

Ans: (D) That

Directions (Qs. 41?45) : In each question below four words are given. One of which is correctly spelt. Choose the word with correct spelling.
41. (A) Disguise
(B) Desguise
(C) Disguese
(D) Disgiuse

Ans: ( A ) Disguise
42. (A) Buccaner
(B) Buccanner
(C) Bucaneer
(D) Buccaneer

Ans: ( D ) Buccaneer
43. (A) Experence
(B) Experince
(C) Experience
(D) Exparience

Ans: ( C ) Experience
44. (A) Pionear
(B) Pioneer
(C) Pyoneer
(D) Pienear

Ans: ( B ) Pioneer
45. (A) Achievement
(B) Achievment
(C) Acheivement
(D) Achivement

Ans: ( A ) Achievement

Directions (Qs. 46?50) : In each of the following passages, there are blanks each of which has been numbered. These numbers are printed below the passage and against each. Some words are suggested, one of which fits the blank appropriately. Find out the appropriate words.

PASSAGE:

We will be crushed if civil ?(46)? is started. It will be ?(47)? to the clock. The technique of ?(48)? against it has
been ?(49)? We may have to wait ?(50)? a year or more for
a suitable
46. (A) riot
(B) disturbance
(C) war
(D) disobedience

Ans: ( D ) disobedience
47. (A) damage
(B) reversal
(C) setback
(D) rewinding

Ans: (C) setback
48. (A) defence
(B) protection
(C) fighting
(D) guarding

Ans: ( C ) fighting
49. (A) learnt
(B) practised
(C) rehearsed
(D) perfected

Ans: (D) perfected
50. (A) at least
(B) minimum
(C) for
(D) approximately

Ans: (A) at least

PART IV
101. IF A-1 B-2 C-3 ACDF+ EFC=
102. $12098+547890-9987=$
103. $1 / 2+1 / 4+1 / 5=$
104. $786543+99087 / 56=$
106. The value of $52+62+$ ???.. $+102+202$
(a) 755
(b) 760
(c) 765
(d) 770

Ans: ( a ) 755
107. The sum of the first 8 terms of a geometric progression is 6560 and the common ratio is 3 . The first term is
(a) 1
(b) 2
(c) 3
(d) 4

Ans: (b) 2
108. How many even three-digit numbers can be formed from the digits $1,2,5,6$ and 9 without repeating any of the digits ?
(a) 120
(b) 48
(c) 40
(d) 24

Ans: (d) 24
109. A and $B$, working separately, can do a piece of work in 10 and 15 days respectively. If they work on alternate days beginning with $A$, then in how many days will the work be completed?
(a) 18 days
(b) 13 days
(c) 12 days
(d) 6 days

Ans: (c) 12 days
110. Two pipes can fill a tank separately in 20 minutes and 30 minutes respectively. If both the pipes are opened simultaneously, then the tank will be filled in
(a) 10 minutes
(b) 12 minutes
(c) 15 minutes
(d) 25 minutes

Ans: (b) 12 minutes
111. A can complete a work in 6 days while $B$ can complete the same work in 12 days. If they work together and complete it, then the portion of the work done by $A$ is
(a) $1 / 3$
(b) $2 / 3$
(c) $1 / 4$
(d) $1 / 2$

Ans: (b) 2/3
112. If the radius of a cylinder is decreased by $50 \%$ and the height is increased by $50 \%$ to form a new cylinder, then the volume will be decreased by
(a) $0 \%$
(b) $25 \%$
(c) $62.5 \%$
(d) $75 \%$

Ans: (c) 62.5\%
113. The circum-radius of an equilateral triangle is 8 cm . The in-radius of the triangle is
(a) 3.25 cm
(b) 3.50 cm
(c) 4 cm
(d) 4.25 cm

Ans: (c) 4 cm
114. The missing term in the sequence $0,3,8,15,24, ? . ., 48$
(a) 35
(b) 30
(c) 36
(d) 39

Ans: (a) 35
115. If $(1012+25) 2$ ? $(1012$ ? 25$) 2=10 n$, then the value of $n$ is
(a) 20
(b) 14
(c) 10
(d) 5

Ans: (b) 14
116. The sum of first sixty numbers from one to sixty is divisible by
(a) 13
(b) 59
(c) 60
(d) 61

Ans: (d) 61
117. A discount series of $10 \%, 20 \%$ and $40 \%$ is equal to a single discount of
(a) $50.0 \%$
(b) $56.8 \%$
(c) $60.2 \%$
(d) $70.28 \%$

Ans: (b) 56.8\%
118. A sells a scooter priced at Rs. 36,000 . He gives a discount of $8 \%$ on the first Rs. 20,000 and $5 \%$ on the next Rs. 10,000. How much discount can he afford on the remaining Rs. 6,000 if he is to get as much s 7\% discount on the total ?
(a) $5 \%$
(b) 6\%
(c) $7 \%$
(d) $8 \%$

Ans: (c) 7\%
119. The marked price of an electric iron is Rs. 690. The shopkeeper allows a discount of $10 \%$ and gains $8 \%$. If no discount is allowed, then his gain percent would be
(a) $20 \%$
(b) $24 \%$
(c) $25 \%$
(d) $28 \%$

Ans: (a) 20\%
120. The ratio of the ages of two boys is $5: 6$. After two years the ratio will be $7: 8$. The ratio of their ages after 10 years will be
(a) $15: 16$
(b) 17:18
(c) $11: 12$
(d) $22: 24$

Ans: (a) 15:16
121. The sum of three numbers is 116 . The ratio of the second to the third is $9: 16$ and of the first to the third is $1: 4$. The second number is
(a) 30
(b) 32
(c) 34
(d) 36

Ans: (b) 32
122. Rs. 180 are to be divided among 66 persons (men and women). The ratio of the total amount of money received by men and women is $5: 4$. But the ratio of the money received by each man and woman is $3: 2$. The number of men is
(a) 20
(b) 24
(c) 30
(d) 36

Ans: (d) 36
123. The average of a collection of 20 measurements was calculated to be 56 cm . But later it was found that a mistake had occurred in one of the measurements which was recorded as 64 cm , but should have been 61 cm . The correct average must be
(a) 53 cm
(b) 54.5 cm
(c) 55.85 cm
(d) 56.15 cm

Ans: (c) 55.85 cm
124. The average weight of 12 parcels is 1.8 kg . Addition of another new parcel reduces the average weight by 50 g . What is the weight of the new parcel?
(a) 1.50 kg
(b) 1.10 kg
(c) 1.15 kg
(d) 1.01 kg

Ans: (c) 1.15 kg
125. The average age of 20 boys in a class is 12 years. 5 new boys are admitted to the class whose average age is 7 years. The average age of the boys in the class becomes
(a) 8.2 years
(b) 9.5 years
(c) 12.5 years
(d) 11 years

Ans: (d) 11 years
126. If $3 x+3+7=250$, the $x$ is equal to
(a) 5
(b) 3
(c) 2
(d) 1

Ans: (c) 2
127. A die with faces numbered from 1 to 6 is thrown twice. The probability, that the numbers shown up differ by 2 , is
(a) $1 / 9$
(b) $2 / 9$
(c) $3 / 9$
(d) $4 / 9$

Ans: (b) 2/9
128. In the sequence of numbers $5,8,15,20,29,40,53$, one number is wrong. The wrong number is
(a) 15
(b) 20
(c) 29
(d) 40

Ans: (a) 15
129. $1+2+3+$ ??. $+49+50+49+48+? ? .+3+2+1$ is equal to
(a) 1250
(b) 2500
(c) 2525
(d) 5000

Ans: (b) 2500
130. The surface area of a sphere is 64 lam 2 its diameter is equal to
(a) 16 cm
(b) 8 cm
(c) 4 cm
(d) 2 cm

Ans: (b) 8 cm
131. Each of the height and base radius of a cone is increased by $100 \%$. The percentage increase in the volume of the cone is
(a) $700 \%$
(b) $400 \%$
(c) $300 \%$
(d) $100 \%$

Ans: (a) 700\%
132. A television and a refrigerator were sold for Rs. 12,000 each. If the television was sold at a loss of $20 \%$ of the cost and the refrigerator at a gain of $20 \%$ of the cost, then the entire transaction resulted in
(a) No loss or gain
(b) Loss of rs. 1,000
(c) Gain of rs. 1,000
(d) Loss of Rs. 1,200

Ans: (b) Loss of rs. 1,000
133. A person sells a table at a profit of $10 \%$. If he had bought the table at $5 \%$ less cost and sold for Rs. 80 more, then he would have gained $20 \%$. The cost price of the table is
(a) Rs. 3,200
(b) Rs. 2,500
(c) Rs. 2,000
(d) Rs. 200

Ans: (c) Rs. 2,000
134. By selling an article at $2 / 3$ of the marked price, there is a loss of $10 \%$. The profit percent, when the article is sold at the marked price, is
(a) $20 \%$
(b) $30 \%$
(c) $35 \%$
(d) $40 \%$

Ans: (c) 35\%
135. A moving train, 66 metres long, overtakes another train 88 metres long, moving in the same direction in 0.168 minutes. If the second train is moving at $30 \mathrm{~km} / \mathrm{r}$, then at what speed is the first train moving ?
(a) $85 \mathrm{~km} / \mathrm{hr}$
(b) $50 \mathrm{~km} / \mathrm{hr}$
(c) $55 \mathrm{~km} / \mathrm{hr}$
(d) $25 \mathrm{~km} / \mathrm{hr}$

Ans: ( a ) $85 \mathrm{~km} / \mathrm{hr}$
136. A man observed that a train 120 m long crossed him in 9 seconds. The speed (in $\mathrm{km} / \mathrm{hr}$ ) of the train was
(a) 42
(b) 45
(c) 48
(d) 55

Ans: (c) 48
137. A constable is 114 metres behind a thief. The constable runs 21 metres and the thief 15 metres in a minute. In what time will the constable catch the thief ?
(a) 19 minutes
(b) 18 minutes
(c) 17 minutes
(d) 16 minutes

Ans: (a) 19 minutes
138. Joseph?s salary is reduced by $10 \%$. In order to have his salary back to his original amount, it must be raised by
(a) $12.5 \%$
(b) $111 / 9 \%$
(c) $10 \%$
(d) $11 \%$

Ans: (b) 11 1/9 \%
139. How many positive integers less than 1000 are multiples of 11 whose square roots are whole numbers ?
(a) 2
(b) 4
(c) 8
(d) 11

Ans: (a) 2
140. The digit in the unit?s place of the product (2137)754 is
(a) 1
(b) 3
(c) 7
(d) 9

Ans: (d) 9
141. The smallest square number divisible by 10,16 and 24 is
(a) 900
(b) 1600
(c) 2500
(d) 3600

Ans: (d) 3600
142. If the compound interest on a sum of money for 3 years at the rate of $5 \%$ per annum is Rs. 252.20 , then the simple interest on the same sum the same rate and for the same time is
(a) Rs. 220
(b) Rs. 240
(c) Rs. 245
(d) Rs. 250

Ans: (b) Rs. 240
143. On a certain sum of money, the compound interest for 2 years is Rs. 282.15 and the simple interest for the same period of time is Rs. 270 . The rate of interest per annum is
(a) $6.07 \%$
(b) $10 \%$
(c) $9 \%$
(d) $12.15 \%$

Ans: (c) 9\%
144. What sum of money at compound interest will amount to Rs. 650 at the end of the first year and Rs. 676 at the end of the second year ?
(a) Rs. 600
(b) Rs. 600.25
(c) Rs. 625
(d) Rs. 625.25

Ans: (c) Rs. 625
145. $A$ and $B$ together can do a piece of work in 12 days, $B$ and $C$ together in 15 days and $C$ and $A$ together in 20 days. In how many days, can $A, B$ and $C$ together do it ?
(a) 5 days
(b) 10 days
(c) 24 days
(d) 30 days

Ans: (b) 10 days
146. The measures of the angles of a triangle are in the ratio 2:7:11. Measures of the angles are
(a) $160,560,880$
(b) 180, 630, 990
(c) $200,700,900$
(d) 250, 1750, 1050

Ans: (b) 180,630,990
147. The ratio of the cost price and the selling price of an article is $5: 6$. What is the percentage of profit ?
(a) $20 \%$
(b) $15 \%$
(c) $12.5 \%$
(d) $10 \%$

Ans: (a) 20\%
148. Which number is $40 \%$ less than 90 ?
(a) 36
(b) 54
(c) 50
(d) 60

Ans: (b) 54
149. (32) $3+(79) 3$ ? (111) $3+3 \times 32 \times 79 \times 111$ is equal to
(a) 10000
(b) 0
(c) 30007
(d) 1

Ans: (b) 0
150. If the ratio of two numbers is $2: 3$ and their L.C.M. is 54 , then the sum of the two numbers is
(a) 5
(b) 15
(c) 45
(d) 270

Ans: (c) 45

