## Direction (1-5):

| Boxes | Colors |
| :--- | :--- |
| E | Pink |
| C | White |
| F | Orange |
| D | Black |
| A | Yellow |
| B | Red |

S1. Ans.(a)
S2. Ans.(b)
S3. Ans.(a)
S4. Ans.(a)
S5. Ans.(d)

S6. Ans.(a)
Sol.


B U
E
F M

S7. Ans.(e)
Sol.


S8. Ans.(c)
Sol.


S9. Ans.(b)
Sol.


S10. Ans.(c)
Sol.


Direction (11-15):
S12. Ans.(c)
S13. Ans.(b)
S14. Ans.(c)
S15. Ans.(d)

Direction (16-18):

$$
\begin{array}{cc}
\mathrm{G}>\mathrm{I}>\mathrm{J}>\mathrm{F}>\mathrm{E}>\mathrm{H} \\
\downarrow \\
\downarrow 4 \mathrm{~cm} & 30 \mathrm{~cm}
\end{array}
$$

S16. Ans.(b)
S17. Ans.(b)
S18. Ans.(c)
S11. Ans.(e)


S19. Ans.(c)
Sol.


S20. Ans.(a)
Sol.


S21. Ans.(b)
Sol.


S22. Ans.(a)
Sol.


S23. Ans.(e)
Sol. The logic for the above question is discussed below.
$\mathrm{H} \xrightarrow{-2} \mathrm{~F} \xrightarrow{+5} \mathrm{~K}$

S24. Ans.(a)
Sol.


S25. Ans.(b)
Sol.


S26. Ans.(d)
Sol.


S27. Ans.(e)
Sol.


Direction (28-32):

| Floors | Persons |
| :---: | :---: |
| 10 | T |
| 9 | J |
| 8 | Q |
| 7 | W |
| 6 | R |
| 5 | P |
| 4 | U |
| 3 | S |
| 2 | X |
| 1 | V |

## S28. Ans.(d)

S29. Ans.(c)
S30. Ans.(d)
S31. Ans.(a)
S32. Ans.(c)

## Direction (33-35):



S33. Ans.(b)
S34. Ans.(d)
S35. Ans.(a)

## S36. Ans.(d)

Sol. LetthepresentageofA,B andCbex, yandzyearsrespectively ATQ
$(x+4)+(y+4)=(y+z)+16$
$x-z=8 \ldots$ (i)
And $(x-4)+(z-4)=32$
$x+z=40 \ldots$
From (i) and (ii)
$\mathrm{z}=16$ years

S37. Ans.(b)
Sol. Lettheprofitearnedonsecondarticlebex\% Using
allegationmethod,
12 x
15
(x-15) 3
1:1 (ratio of cost price
$\Rightarrow \mathrm{x}=18 \%$ ATQ
$6 \%=$ Rs 90
So, cost price $=100 \%=$ Rs 1500

## S38. Ans.(c)

Sol. Let the speed ofboat in stillwaterandthe speed of currentbe 10xkm/hrandxkm/hrrespectively ATQ
$\frac{\left(\frac{\mathrm{D}}{\mathrm{D}} \mathrm{xx}\right.}{\frac{\mathrm{D}-4 \mathrm{~s}}{-\mathrm{s}}}=\frac{3}{9}$
$\mathrm{D}=99 \mathrm{~km}$
S39. Ans.(e)
Sol. Let thequantity ofmixturebe 100x lit Quantity
of milk=76x lit
Andquantity of water=24x lit Quantity
of water taken= 12x lit Quantityofmilk
taken=38x lit ATQ
$26 \mathrm{x}=78$
$\mathrm{x}=3$ lit
required quantity of milk=114 lit
S40. Ans.(a)
Sol. Let side of square be ' 4 x ' cm
So, length of rectangle $=4 x x^{3} \quad-=3 x \mathrm{~cm}$
And, breadth of rectangle $=2 \mathrm{xcm}$ ATQ-
$4 \mathrm{x} 4 \mathrm{x}-2(3 \mathrm{x}+2 \mathrm{x})=36$
$6 x=36 \Rightarrow x=6 \mathrm{~cm}$
Perimeter of triangle $=$ perimeter of rectangle
$=2(18+12)=60 \mathrm{~cm}$

## S41. Ans.(c)

Sol. Total Males visiting national park on Monday
$=\frac{30}{100} \times 400 x^{5} \quad-\frac{120}{12}=120 x^{5} \quad-12 \times \frac{6}{5}=60$
Total females visiting national park on Monday
$=\frac{25}{100} \times 400 x^{3} \quad-x^{4}=80$
Required sum $=80+60=140$
S42. Ans.(e)
Sol. Total female visiting national park on Sunday and Saturday together
$=\frac{30}{100} \times 400 \times{ }^{7} \frac{-12}{12}+\frac{45}{100} \times 400 \times{ }^{4}{ }_{9}$
$=70+80=150$
Total male visiting national park on Friday and Sunday together
$=\frac{25}{100} \times 400 x^{2} \quad-+\frac{45}{100} \times 400 x^{5}-$
$=40+100=140$
Required percentage $={ }^{150-140} \times \underset{140}{100}=\quad 7 \frac{1}{7} \%$

S43. Ans.(a)
Sol. Required average $={ }^{40+50+100}=\frac{{ }^{190}=63^{1}}{3} \quad-\quad \overline{3}$

## S44. Ans.(b)

Sol. Total amount obtained on Friday $=40 \times 45+60 \times 40$
$=1800+2400=$ Rs 4200
Total amount obtained on Sunday
$=100 \times 45+40 \times 80=4500+3200=7700$
Required difference $=7700-4200=$ Rs 3500
S45. Ans.(d)
Sol. Required ratio $=40: 70=4: 7$

## S46. Ans.(e)

Sol. I. $\mathrm{x}^{2}-14 \mathrm{x}+45=0 \mathrm{x}^{2}-9 \mathrm{x}$
$-5 x+45=0 x(x-9)-5(x-9)$
$=0$
$\mathrm{x}=9,5$
II. $y^{2}-12 y-6 y+72=0$
$y(y-12)-6(y-12)=0$
$y=12,6$
no relation can be established between $x$ and $y$.
S47. Ans.(b)
Sol. I. $x^{2}+7 x+12=0 x^{2}+4 x$
$+3 x+12=0 x(x+4)+3(x+4)$
$=0$
$(x+4)(x+3)=0$
$x=-3,-4$
II. $y^{2}+5 y+4 y+20=0$
$y(y+5)+4(y+5)=0$
$y=-5,-4$
So , $x \geq y$
S48. Ans.(e)
Sol. I. $4 x^{2}-4 x-3 x+3=0$
$4 x(x-1)-3(x-1)=0$
$\mathrm{x}=1,3 / 4$
II. $7 y^{2}-17 y+6=0$
$7 y^{2}-14 y-3 y+6=0$
$7 y(y-2)-3(y-2)=0$
$y=2,3 / 7$
So, no relation can be established between x and y .

S49. Ans.(a)
Sol. I. $2 x^{2}-10 x-9 x+45=02 x(x$
$-5)-9(x-5)=0$
$x=5,9 / 2$
II. $2 y^{2}-8 y-y+4=0$
$2 y(y-4)-1(y-4)=0 y$
$=4,1 / 2$
So, $x>y$

## S50. Ans.(b)

Sol. I. $x^{2}=144 x$
$=-12+12$
II. $y=-12$

So, $x \geq y$

## S51. Ans.(a)

Sol. Required $\%=\frac{(84+72)-(72+80)}{(72+84)} \times 100=3 \%$

## S52. Ans.(b)

Sol. Required ratio $=\frac{92+54}{44+72}=73: 58$

## S53. Ans.(c)

Sol. Required $\%=\frac{(92+64)-(80+40)}{(80+40)} \times 100=30 \%$

## S54. Ans.(d)

Sol. No. of packets sold by store F
$\left.={ }_{3}^{1}[72+54+84] \quad+{ }_{2}^{1}-44+72\right]$
$=70+58=128$
Required price $=128 \times 240 \times{ }^{120}=\underset{100}{\text { Rs }} 36864$

## S55. Ans.(c)

Sol. Required difference $=(92+64+72+54+84)-(44+88+80+40+72)$
$=366-324=42$

## S56. Ans.(b)

Sol.


## S57. Ans.(d)

Sol. The pattern is $-15 \times 0.5+0.5=8$
$8 \times 1+1=9$
$9 \times 1.5+1.5=15$
$15 \times 2+2=32$
$32 \times 2.5+2.5=82.5$

## S58. Ans.(d)

Sol. The pattern is $-\times 6, \times 5, \times 4, \times 3, \times 2, \ldots$
$\therefore ?=600 \times 3=1800$

## S59. Ans.(b)

Sol. The pattern is: $\times 0.5-1, \times 0.5-1, \times 0.5-1, \times 0.5-1 \ldots$
? $=26 \times 0.5-1=12$

S60. Ans.(a)
Sol. The pattern is: $+8,-16,+24,-32,+40$
$?=104+8=112$

S61. Ans.(b)
Sol.A/q, $\underset{\text { ProfitofB }}{\text { Toal Poit }}=\frac{3}{7}=\frac{(X+4000) \times 6}{X \times 12+(X+4000) \times 6}$
$7 \mathrm{X}+28000=9 \mathrm{X}+12000$
$2 \mathrm{X}=16000$
$X=8000$

S62. Ans.(a)
Sol. Interest earned from scheme $A=\frac{1500 \times \mathrm{R} \times 4}{-60 \mathrm{R}}$
Interest earned from scheme B
$=\frac{(1500-\mathrm{x}) \times 2 \mathrm{R} \times 4}{100}=2 \mathrm{R}(1500-\mathrm{x})-25$
$\mathrm{A} / \mathrm{q}, \quad 60 \mathrm{R}=\frac{3}{4} \mathrm{x}^{2 \mathrm{R}(1500-\mathrm{x})} \frac{25}{}$
$1500-\mathrm{x}=1000 \Rightarrow \mathrm{x}=500$

S63. Ans.(a)
Sol. A/q, $40 \times 48=64 \mathrm{x}+96 \times^{50}-$
$120=4 x+100 \Rightarrow x=5$

S64. Ans.(b)
Sol. Radiusofbaseofcylinder $={ }^{66} \quad-\quad=7={ }_{2 \times 22}^{21} \underset{2}{\mathrm{~cm}}$
Volume of cylinder $={ }^{22} \times \frac{21}{7} \times \frac{21}{2} \times 4 \underset{2}{\equiv 1386} \mathrm{~cm}^{2}$

S65. Ans.(d)
Sol. Let speed of train $P=S_{P}$
ATQ-
$\mathrm{S}_{\mathrm{P}}={ }^{175} \frac{=20 \mathrm{~m} / \mathrm{s}}{875}$
Let speed of train $\mathrm{Q}=\mathrm{S}_{\mathrm{q}}$
ATQ-
$20+\mathrm{S}_{\mathrm{q}}=\frac{(175+225) \times 7}{60}$
$\mathrm{S}_{\mathrm{q}}=\frac{400 \times 7-20}{60}$
$\mathrm{S}={ }_{\mathrm{q}}^{80} \frac{\mathrm{~m} / \mathrm{s}}{3}$
Relative speed if train P and Q running in same direction
$=\frac{80}{3}-20={ }^{20} \frac{\mathrm{~m} / \mathrm{s}}{3}$
Required ime $=^{(175+225) \times 3}=\frac{60 \text { see }}{20}$

S66. Ans.(b)
Sol.

|  | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ |
| :---: | :---: | :---: | :---: |
| Veg | 72 | 60 | 63 |
| Non-Veg | 56 | 80 | 45 |

Required total amount
$=60 \times 200+80 \times 300=12000+24000$
$=36000$

S67. Ans.(a)
Sol. Requiredratio $={ }^{72+63}=\frac{135}{80+45} \quad \overline{125} \quad \overline{25}$
S68. Ans.(e)
Sol. Required ratio $=\frac{72+60+63}{3}=65$

## S69. Ans.(b)

Sol. Required percentage $={ }^{135} \times \frac{100}{125}={ }^{27} \times 100 \frac{}{25}$
$=108 \%$

## S70. Ans.(a)

Sol. Required sum $=\quad \frac{4}{3} \times 60+\quad \frac{7}{4} \times 56$
$=80+98=178$

## S71. Ans.(e)

Sol. All of the given facts are correct as per the given passage. Facts can be derived from the lines, "As the price of clean energy technology plummets, it has become an increasingly attractive prospect for world governments. China was by far the world's largestinvestor inrenewable energyin 2017, accountingfornearly half of the new infrastructure commissioned. This was mainly a result of its massive support for solar power, which globally attracted nearly a fifth more investment than in the previous year." And "Egypt is also considering financing options to conduct feasibility studies for building the world largest solar power plant for both electricity generation and water desalination." Thus option
(e) is the best answer choice.

## S72. Ans.(d)

Sol. Statements (II) and(III) can be easily inferred from the given line "The electricity sector remains the brightest spot for renewables with the exponential growth of solar photovoltaics and wind in recent years, and building on the significant contribution of hydropower generation." Thus (d) is the correct answer.

## S73. Ans.(b)

Sol. As per the given passage only (II) is correct. This can be inferred from the line, "The global replacement of traditional fuels with renewables led to around 1.8 gigatonnes of carbon dioxide emissions being avoided last year - the equivalent of removing the entire US transport system." Thus option (b) is correct answer choice.

## S74. Ans.(b)

Sol. Refer to the last line of the passage.
S75. Ans.(e)
Sol. Critical here means having a decisive or crucial importance in the success, failure, or existence of something.

## S76. Ans.(b)

Sol. Accountforisaphrasalverbwhichmeanssupplyormakeup(aspecifiedamountorproportion)

## S77. Ans.(d)

Sol. Plummets meansfallordropstraight downathigh speedhenceslump isthe word whichis most similar in meaning to the given word.

## S78. Ans.(a)

Sol. Option (a)isthe correct answerchoice.Asthe paragraphis talking about 1929StockMarketCrash and the Great Depression. The line " $\qquad$ .asinvestors $\qquad$ some 16 million shares on the New York
StockExchangeinasingleday," itselfsuggeststhatinvestorscanonlytrade,outofthegivenoptionsthe correct answer choice should be option (a).
Segregated- set apart from the rest or from each other; isolate or divide. Daunted-make
(someone)feelintimidated orapprehensive.
Hence option (a) is the correct answer choice.

## S79. Ans.(b)

Sol. Option(b) is thecorrectanswerchoice.Theline"Billionsofdollarswerelost, $\qquad$ _out thousands of investors." (wiping-remove or eliminate (something) completely) suggest that option(b) should be therightanswerchoice. Asthe line conveys that after such a huge trading of Billions of dollars investors got eliminated from their job they then had nothing with them. Hence option (b) should be the correct answer choice.

## S80. Ans.(c)

Sol. Option (c) is the correct answer choice. As the paragraph is talking about 1929 Stock Market Crash and the Great Depression. The line ". In the aftermath of Black Tuesday, America and the rest of the industrialized world $\qquad$ downward into the Great Depression" itself suggest that the consequences or after-effects of a significant unpleasant event like stock market crash resulted into the continuous downfall and depression of America and rest of the industrialized world.
Spiraled- decrease or deteriorate continuously.
Reprimanded-addressareprimandto.
Hence option (c) is the correct answer choice.

## S81. Ans.(d)

Sol. Option (d) is the correct answer choice. As the paragraph is talking about 1929 Stock Market Crash and the Great Depression. Theline "the deepestand longest-lastingeconomic $\qquad$ in the history of the
Westernindustrialized worldup to that time." Is talking about the great depression that was caused due to the stock market crash the line conveys that it was the greatest depression or downturn in the history of Western industrialized word that it has faced ever. Dismantle- take (a machine or structure) to pieces Downturn- a
decline in economic, business, or other activity
Hencethemeaningofthegivenwordsuggeststhatoption(d)shouldbetherightanswerchoice.

## S82. Ans.(d)

Sol. Option (d)isthe correctanswerchoice.option(b), (c)and (e)are out of context. As the paragraph is talking about 1929 Stock Market Crash and the Great Depression. The line "Among the other causes of the eventual market collapse were low wages, the_
$\qquad$ of debt, a struggling agricultural sector and an excess of largebankloansthatcouldnotbeliquidated"conveysthatoutofthemany,oneofthereasonof thecollapsewerelowwages,rapid increaseinthenumberofdebt,theunliquidatedlargebanklo Commotion- a state of confused and noisy disturbance Proliferation- rapid increase in the number or amount of something Hence the right answer choice is option (d).

## S83. Ans.(c)

Sol. Option (c) is the correct answer choice. As the paragraph is talking about 1929 Stock Market Crash and the Great Depression. The line "Investment companies and leading bankers attempted to_the market by buying up great blocks of stock, producing a moderate rally on Friday"talks about the efforts made by the leading bankers and investment companies to stabilize the market aftersuch a huge depression in the stock market.
Rationalize-attempttoexplainorjustify(behaviouroranattitude)withlogicalreasons, eveniftheseare not appropriate.
Hence option (c) is the correct answer choice.

## S84. Ans.(b)

Sol. Replace "has been no reducing" with "has been no reduction".

## S85. Ans.(c)

Sol. The subject "Retail prices" is in plural number therefore the usage of "is" is incorrect. We will replace "is revising" with "will be revised".

## S86. Ans.(a)

Sol. Use "We had got" in place of"we got" because when we talk about the two incidents of past for the firstincident use past perfect andfor the later activity we use past indefinite.

S87. Ans.(e)
Sol. The given sentence, along with the highlighted phrase is grammatically correct and contextually meaningful; thus it doesn't require any corrections. Hence, option (e) is the most suitable answer choice.

## S88. Ans.(c)

Sol. Here, we will replace 'their' with 'his'. When two singular nouns are connected by 'and' and 'each' or 'every' is used before them, thenthey are consideredas singularnouns.In such cases, the verbused with them will beinsingularformandthe pronounusedforthe subject willalsobesingular.Hence, option(c) is the correct answer.

## S89. Ans.(d)

Sol. Option (d) is the correct choice for the given question.
Revamp means give new and improved form, structure, or appearance to.
Dispel means make (a doubt, feeling, or belief) disappear.

## S90. Ans.(d)

Sol. Lucrative iscorrect.
Lucrative means producing a great deal of profit. It also makes
the sentence grammatically correct.
S91. Ans.(a)
Sol. Option(a)isthecorrectchoiceforthegivenquestion. Stimulate means encourage or arouse interest or enthusiasm in.

## S92. Ans.(b)

Sol. Look around means [INTRANSITIVE] to try to find something that you want or need.

## S93. Ans.(e)

Sol. Option (e) is the correct choice for the given question.

## S94. Ans.(e)

Sol. B-D::Thebody ofcameramakesithighlyresistantforoutdooruse. A-E:::The rumors of petrolshortageturned outtobe false.

S95. Ans.(c)
Sol. Only sentence (A) and (F) makes a perfect match. Word 'highway' and 'traffic' give us a clue. None of the two sentences makes the meaningful coherent sense. Had the sentence C and E been connected with 'but' it would be a possible match. Hence option (c) is the correct answer choice.

## S96. Ans.(d)

Sol. The error is in the part (d) of the sentence. 'have' should be replaced by 'has' because 'each of', 'either of', always takes the singular verb.

## S97. Ans.(c)

Sol. 'Has fallen' will be used in place of 'has been fallen' as there is no passive form of intransitive verb

## (fall).

(Note: Verbs are of two types namely transitive verbs and intransitive verbs. Transitive verbs need an object while Intransitive verbs cannot have an object. Ex. "I bought a car" in which 'bought' is transitive. "The Baby smiled", 'smiled' is an intransitive verb)

## S98. Ans.(a)

Sol. Replace 'While he used to walk' with 'while he was walking'. For the two incidents of past, if one continues and the other onehashappened, thenpastcontinuoustenseisusedfortheformerandsimple past forlatter.
Example. While I was walking along the road, a mad dog attacked me.
S99. Ans.(d)
Sol. The sentence becomes grammatically incorrect in part (d) of it. Instead of "introduces", "introduce" is required as after the phrase 'one of the' the noun or pronoun used is plural, however, the verb should be in its singular form as there is the use of "toinfinitive" which is followed by the first form of the verb. Hence, option (d) is the most viable choice.

S100. Ans.(e)
Sol. The given sentence is grammatically correct


