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IBPS RRB Exam

Prelims Answer Key

Simplifying **Government Exams**



Solutions

1. Ans. D

The pattern is $=5^2+1$, 6^2+1 , 7^2+1 , 8^2+1 , 9^2+1 , So the wrong term 63 is replace by $=8^2+1=65$

2. Ans. A



 $+(1\times713)+(2\times713)+(3\times713)+(4\times713)+(5\times713)+(6\times713)$

So, 15495 will come at the place of question mark.

3. Ans. D

The pattern is 5*7 = 35, 9*11 = 99, 13*15 = 195, 17*19 = 323, 21*23 = 483

4. Ans. C

The series is x 1 + 2, x 2+3, x 3 + 4, so next term is = 31*4+5 = 129

5. Ans. B

$$200 \times \frac{6}{5} = 240$$

$$240 \times \frac{5}{4} = 300$$

$$300 \times \frac{4}{3} = 400$$

$$400 \times \frac{3}{2} = 600$$

$$600 \times \frac{2}{1} = 1200$$

6. Ans. C

Take nearest values $(233.01+117.0003)\times68.01\div16.998$ = 350×4 = 1400(approx)

7. Ans. C

44% of 125 + 75% of 840 = 55 + 630 = 685

8. Ans. C

9. Ans. A

$$\frac{?}{576} = \frac{256}{?}$$

$$\Rightarrow ?^2 = 256 \times 576$$

$$\Rightarrow ? = \sqrt{256 \times 576} = 384$$

10. Ans. C

Given that:

$$8\frac{2}{7}$$
% of 1568+132% of 265.75 = x+245.56

$$\Rightarrow$$
 (58/700) of 1568 + 350.79 = x + 245.56

$$\Rightarrow$$
129.92 + 350.79 = x + 245.56
 \Rightarrow x = 235.15

11. Ans. D

$$4^{7.2+7.8-5.6} ---> 4^{9.4}$$

 $4^{?} = 4^{9.4-5} = 4.4$

12. Ans. C

$$555 \times \frac{?}{100} + 444 \times \frac{28}{100} = 202.02$$

$$\frac{555 \times ? + 12432}{100} = 202.02$$

$$555 \times ? = 20202 - 12432$$

$$555 \times ? = 7770$$

$$2 = \frac{7770}{555} = 14$$

13. Ans. D

? =
$$(73425 - 33267 - 22418 - 17650) \times \sqrt{11025}$$

$$=(73425-73335)\times\sqrt{11025}$$

$$= 90 \times 105$$

$$= 9450$$

14. Ans. D

The given expression is

$$\frac{20.25 + 9.75}{12.55 + 2.45} + \left(0.125 + \frac{1}{4.8}\right)$$

$$\Rightarrow \frac{30}{15} + \left(\frac{1}{8} + \frac{10}{48}\right)$$

$$\Rightarrow 2 + \frac{16}{48} = 6$$

15. Ans. A

$$\frac{169}{45} \times \frac{125}{208} + \frac{5}{16} + \frac{7}{9}$$

$$\frac{169}{45} \times \frac{125}{208} \times \frac{16}{5} + \frac{7}{9}$$

$$\frac{169}{45} \times \frac{25}{13} + \frac{7}{9}$$

$$\frac{65}{9} + \frac{7}{9} = \frac{72}{9} = 8$$

16. Ans. A

$$(\sqrt{7921} - \sqrt{2070.25}) \times \frac{1}{4} = (89 - 45.5)/4 = 43.5/4$$

= 11 (Approx)

Hence option A is correct

17. Ans. B

$$? = (4438 - 2874 - 559) \div (269 - 106 - 83)$$

$$? = (1005) \div (80)$$

$$? = \frac{1005}{80}$$

$$? = 12.56$$

? = 13 (Approx.)

18. Ans. E

$$? = 726 \times \frac{15.2}{100} \times 643 \times \frac{12.8}{100}$$

$$= 110.352 \times 82.304$$

$$= 9082.41$$

≈ 9082 (approx)

19. Ans. A

40.005% of 439.998 + ?% of 655.011 = 229.5

$$\frac{40}{100} \times 440 + \frac{x}{100} \times 655 = 230$$

$$\frac{? \times 655}{100} = 230 - 176$$

20. Ans. B

$$\frac{20}{100}$$
 of 600 + $\frac{10}{100}$ of 900 =120+90=210 (Approx) Hence option B is correct.

21. Ans. B

Average =
$$(280 + 354 + 433 + 343 + 535) / 5 = 389$$

22. Ans. D

Difference =
$$(235 + 567) - 134 = 668$$

23. Ans. E

Total animals in China in 1990=320+346+436=1102Total bears in Sri Lanka = 255 + 343 + 545 + 546 + 453 = 2142Required percent= (1102/2142)*100=51.44%=51%

24. Ans. D

Total animals in 2010 in China = 411 + 535 + 534 = 1480

Animals left = 1480 - (35% of 1480) = 962

25. Ans. C

Required ans = 3/4 (135 + 325 + 345 + 267) = 804

26. Ans. D

Let number
$$10x+y$$

 $10y + x - 10 x - y = 72$
 $9y - 9x = 72$
 $y - x = 8$
 $x + y = 10$
 $x = 1, y = 9$

After interchange = 91
Average =
$$\frac{19+91}{2} = \frac{110}{2} = 55$$

27. Ans. C

Use: $B = [t_u + t_d] / [t_u - t_d] * R$ 15 km downstream in 18 min so 10 km in (18/15)*10 = 12 min B = 4x, R = xNow $4x = [t_u + 12] / [t_u - 12] * x$ Solve, $t_u = 20$ min

28. Ans. C

When difference between the compound interest and simple interest on a certain sum of money for 2 yr at r% rate is Rs. x, then the sum is given by

Sum=
$$x \left(\frac{100}{r}\right)^2$$

= $128 \left(\frac{100}{8}\right)^2 = 128 \left(\frac{25}{2}\right)^2$
= $\frac{128 \times 25 \times 25}{2 \times 2} = Rs. 20000$

Short Trick:

Difference of SI and CI = $p(r/100)^2$ 128 = $p(8/100)^2$ P = 128*10000/64 = Rs.20,000

29. Ans. D

$$\frac{12x5}{15x4} = \frac{432x5}{675x4}$$
or, $\frac{1}{1} = \frac{4}{5}$

2kg of pulse:1kg of rice=5x2:4x1 or, 2kg of pulse:1kg of rice=10:4=5:2

30. Ans. E

Let Samir's monthly salary be Rs. x. According to the question, x - (52+23)% of x = 4500 x - 75% of x = 4500 25% of x = 4500 $x = \frac{4500 \times 100}{25} = Rs. 18000$

31. Ans. B

Let nishant capital is x $(8500\times36)/(x\times2(D) = 15/12$ x=10200

32. Ans. B

A alone can fill the part of tank in 1 hour = 1/2B alone can fill the part of tank in 1 hour = 1/3A alone can empty the part of tank in 1 hour = 1/6

⇒ Part of tank filled in 1 hour

$$= 1/2 + 1/3 - 1/6 = 2/3$$

Now, Time taken to fill 2/3 part of the tank

= 1 hour,

Hence, time taken to fill the whole tank will be

= 1 / (2/3) hours

= 3/2 hours

= 1 1/2 hours.

33. Ans. A

Let the present ages of the woman and her daughter be 5x and x yr respectively. According to the question,

 $5x + x = 21 \times 2$

6x = 42

$$X = \frac{42}{6} = 7$$

Woman's age= $5 \times 7 = 35$ yr Required ratio = (35 + 5):(7+5)= 40:12=10:3

34. Ans. D

C.P. = 76500

 $loss = 20\% = 20 \times 6500/100 = 1300$

S.P. = CP - loss = 6500 - 1300 = 5200 ₹

Now C.P. = ₹ 5200

profit = $25\% = 25 \times 5200/100 = 1300$

Hence Total S.P. = C.P. + gain

= 5200 + 1300 = ₹ 6500

Now difference between the amount he has now and initial amount he had = 6500 - 6500 = 0 ₹ Therefore he has neither gain nor loss.

35. Ans. E

Let the sum be ₹P.

Then,
$$\frac{P \times 12.5 \times 4}{100} - \frac{P \times 14 \times 3}{100} = 38.8$$

or
$$\frac{50P - 42P}{100} = 38.8$$

or,
$$8P = 38.8 \times 100 = 3880$$

$$\therefore P = \frac{3880}{8} = \underset{485}{?}$$

36. Ans. B

1 girl's 1 days work = 1/(8x4)= 1/321 boy' s1 days work = 1/(3x2) = 1/61 woman's 1 days work = 1/(5x4) = 1/20Clearly, girls are less efficient i.e., they are taking the most time.

37. Ans. C

Speed of the Car =
$$\frac{540}{9} = 60 \text{km / hr}$$

Speed of train = $2 \times 60 = 120 \text{ km/hr}$ Speed of bike = $2/3 \times 120 = 80 \text{ km/hr}$ Distance covered by bike in $5 \text{ h} = 80 \times 5 = 400 \text{km}$ Hence option C is correct

38. Ans. C

Same number = [1,1,1,1] or [2,2,2,2] or [6,6,6,6]Total favorable cases = 6Total cases = 6^4 Probability = $6/6^4$ = $1/6^3$ = 1/216

39. Ans. A

4 men + 6 women = 8 men 6 women = 4 men So 6 men + 6 women = 6 men + 4 men ⇒ 10 men M1D1 = M2D2 8*40 = 10*D2 D2 = 32 days

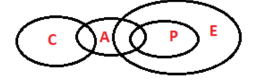
40. Ans. C

According to the question (3 boys out of 6) and (2 girls out of 5) are to be chosen

∴Required number of ways =

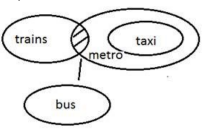
$$({}^{6}C_{3} \times {}^{5}C_{2}) = \left(\frac{6 \times 5 \times 4}{3 \times 2 \times 1} \times \frac{5 \times 4}{2 \times 1}\right) = 200$$

41. Ans. B



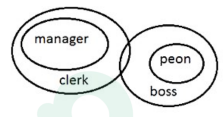
42. Ans. D

Only I & III follow

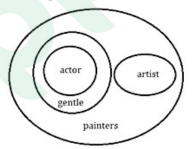


43. Ans. B

Only III follows

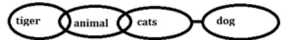


44. Ans. A



None of the four conclusions is necessarily true. Hence None follows will be the answer.

45. Ans. B



46. Ans. A

Statement: W > D < M < P < A = F
I. F > D (it follows)
II. P < W (it does not follows)

47. Ans. D

Statement: H > M > F < A = B > S I. H > B (it does not follow) II. F < S (it does not follow)

48. Ans. B

Statement: B > T > Q > R = FI. $Q \ge F$ (it does not follow)
II. T > F (it follows)

49. Ans. B

Statements: $S = R \ge Q$, P < QI. $S \ge P$ (it does not follow) II. R > P (it follows)

50. Ans. B

Statements: S > M < Y = Z > F > TI. S > F (it does not follow) II. Y > T (it follows)

51. Ans. D

There are 3 such combinations - DF1, MJ3, NP8.

52. Ans. E

There are 4 such combinations – V2E, F1U, J32, P8Z.

53. Ans. C

There are 2 such combinations – U#, I ©.

54. Ans. A

Except PV#, every other combination has a gap of one position between first two letter and gap of two position in last 2 letter in the arrangement.

55. Ans. A

Fifth to the left of the fifteen from the right end means - 5 + 15 = 20th element from right end which is U.

3 P I V 2 E 9 # D F 1 U # B % 8 J I © W M J 3 2 V @ 5 N P 8 Z

56. Ans. B

Anu	Bablu	Dheeru	Falak	Esha	Chetan	Harish	Golu
South	North	North	North	South	South	South	North

Two persons are seated between Anu and Falak

57. Ans. C

Anu	Bablu	Dheeru	Falak	Esha	Chetan	Harish	Golu
South	North	North	North	South	South	South	North

Anu, Golu represents the persons seated at the two extreme ends of the line.

58. Ans. A

	_						
Anu	Bablu	Dheeru	Falak	Esha	Chetan	Harish	Golu
South	North	North	North	South	South	South	North

The position of Bablu with respect of Falak second to the left.

59. Ans. E

Anu	Bablu	Dheeru	Falak	Esha	Chetan	Harish	Golu
South	North	North	North	South	South	South	North

Golu does not belong to the group becaue all other are facing towards South.

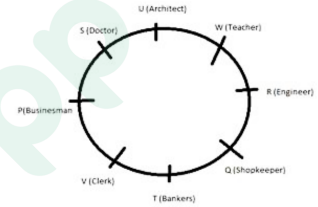
60. Ans. C

		Dheeru					
South	North	North	North	South	South	South	North

Harish sits on the immediate left of Chetan

61. Ans. C

The clerk is an immediate neighbor of the banker is true.



62. Ans. D W is a teacher

P(Businesman V (Clerk)

V (Clerk)

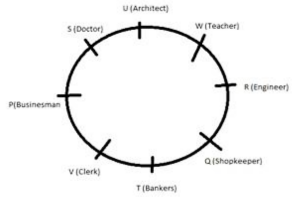
V (Reacher)

Q (Shopkeeper)

T (Bankers)

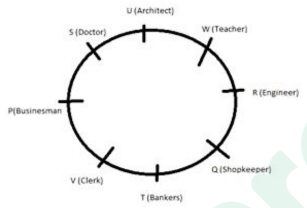
63. Ans. C

The position of doctor with respect to the shopkeeper is fourth to the right

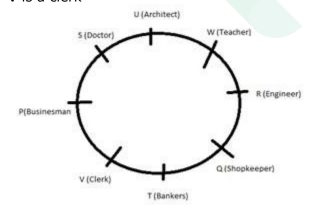


64. Ans. D

Doctor sits exactly between the architect and the businessman



65. Ans. A V is a clerk



66. Ans. A

Rakesh is a Teacher and Rakesh's wife is Reena who is a lawyer.

Note: Mukesh & Rakesh are married couples and their mother is a lawyer who is head of the family. Wife of Mukesh is a Doctor and Rakesh's wife is Reena who is a lawyer. Ajay is the son of Mukesh.

67. Ans. C

Mukesh & Rakesh are married couples and their mother is a lawyer who is head of the family. Wife of Mukesh is a Doctor and Rakesh's wife is Reena who is a lawyer. Ajay is the son of Mukesh.

68. Ans. B

Three males are - Mukesh, Rakesh and Ajay. Note: Mukesh & Rakesh are married couples and their mother is a lawyer who is head of the family. Wife of Mukesh is a Doctor and Rakesh's wife is Reena who is a lawyer. Ajay is the son of Mukesh.

69. Ans. D

Mukesh & Rakesh are married couples and their mother is a lawyer who is head of the family. Wife of Mukesh is a Doctor and Rakesh's wife is Reena who is a lawyer. Ajay is the son of Mukesh.

70. Ans. C

vo' stand for - share
Solutions:
in - to
market - pi
less - je
share - vo
maximum - zo
dollar - ab
now - su
making - ka
the/gains - do/yo

71. Ans. A

the code for 'making' is - ka Solutions: in - to market - pi less - je share - vo maximum - zo dollar - ab now - su making - ka the/gains - do/yo

72. Ans. E

the code for 'gain' is - either yo or do Solutions:
in - to
market - pi
less - je
share - vo
maximum - zo
dollar - ab
now - su
making - ka
the/gains - do/yo

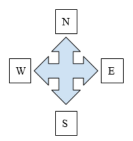
73. Ans. B

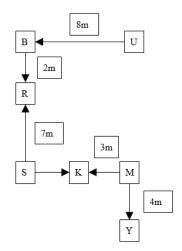
the code for 'the maximum you share' is - vo wiz zo do
Solutions:
in - to
market - pi
less - je
share - vo
maximum - zo
dollar - ab
now - su
making - ka
the/gains - do/yo

74. Ans. E

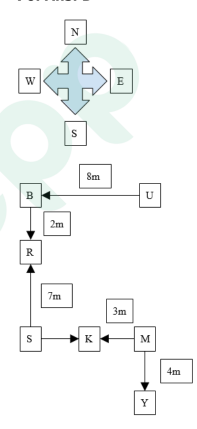
Solutions: in - to market - pi less - je share - vo maximum - zo dollar - ab now - su making - ka the/gains - do/yo

75. Ans. B

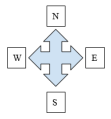


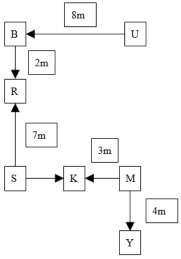


76. Ans. D

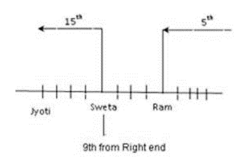


77. Ans. A





78. Ans. D From the figure, it is clear that Shweta is 9th from the right end.



79. Ans. E

According to the question, distance travelled E (30) > A > B (15) > D > C Either C or D possibly travels 5 km to the workplace

80. Ans. A

According to the question, distance travelled - E (30) > A > B (15) > D > CA possibly travels 20 km to his workplace.

Prepp

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