

IBPS RRB Office Assistant (Pre) 2020 Previous Year Solved Papers

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Sahi Prep Hai Toh Life Set Hai



Direction (1-5): Study the following data carefully and answer the questions accordingly.

Certain number of people are seated in a row facing the north direction. Three people sit between F and A who sits third from the end. B sits second to the right of F. D sits to the immediate right of B . Two people sit between D and C . One person sits between C and G who sits third from the end. C does not sit at the end of the row.

1. How many people sit between F and G?

- A. Six
- B. Five
- C. Seven
- D. Nine
- E. None

2.What is the position of A with respect to B?

- A. Sixth to the left
- B. Third to the right
- C. Immediate Left
- D. Fifth to the right
- E. None of the above

3.Who amongst the following sits seventh to the right of A?

- A. C
- В. В
- C. D
- D. G
- E. None of the above

4.Who amongst the following persons sits exactly between F and C?

- A. F
- B. D
- С. В
- D. G
- E. None of the above

5.Who amongst the following sits fifth from the right end?

- A. C
- B. F
- C. A
- D. G
- E. None of the above

6.How many such pairs of letters are there in the word `**MATCHES**' each of which has as many letters between them in the word as in the English alphabet (Both forward and backward)?

- A. One
- B. Two
- C. Three
- D. More than three
- E. None

7.If 2 is subtracted from each odd digit in the number **34827956** and 1 is added to each even digit in the number, then how many digits will not appear twice in the new number so obtained?

- A. Only 1
- B. Both 1 and 9
- C. Both 1 and 3
- D. Only 7
- E. Only 9



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Direction (8-12): Study the following data carefully and answer the questions accordingly.

Six people A, B, C, D, E and F were born in three different months i.e. January, February and March and on different dates i.e. 7 and 12 of the months but not necessarily in the same order.

B was born on an even numbered date of the month having 31 days. Number of people born before C is same as the number of people born after B . One person was born between C and D . A was born before D . E was born just before F.

8. Who amongst the following was born just after A?

- A. F
- B. C
- C. D
- D. B
- E. None of the above

9.Four of the following five are alike in a certain way and hence form a group. Which of the following does not belong to that group?

- A. C
- B. F
- С. В
- D. E
- E. A

10.Who amongst the following was born on 7th February?

Α.	С		Β.	D
~	-		-	_

- C. F D. B
- E. None of the above

11.How many people were born between C and B? A. Three B. More than three C. Two D. One E. None

12.How many people were born after D?

- A. Two
- B. One
- C. Three
- D. Four
- E. None

Direction (13-17): In the question below are given three statements followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follow(s) from the given statements disregarding commonly known facts.

13. Statements:

Only a few Gas are Fuel All Fuel are petrol Some Petrol are Diesel

Conclusions:

- I. Some Fuel are Diesel
- II. Some Gas are not Fuel
- A. Only I follows
- B. Only II follows
- C. Either I or II follows
- D. Neither I nor II follows
- E. Both I and II follow



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14. Statements:
Only a few Gas are Fuel
All Fuel are petrol
Some Petrol are Diesel
Conclusions:
I. Some Diesel are Fuel
II. No Diesel is Fuel
A. Only I follows
B. Only II follows
C. Either I or II follows

- D. Neither I nor II follows
- E. Both I and II follow

15.Statements:

No Page is Paper All Paper is Sheet Only a few Sheet is Board **Conclusions:** I. Some Sheet are not page II. Some Board are not sheet A. Only I follows B. Only II follows C. Either I or II follows

- D. Neither I nor II follows
- E. Both I and II follow

16. Statements:

No Page is Paper All Paper is Sheet Only a few Sheet is Board

Conclusions:

- I. Some Paper is not Board
- II. Some Sheet is not Board
- A. Only I follows
- B. Only II follows
- C. Either I or II follows
- D. Neither I nor II follows
- E. Both I and II follow

17.**Statements:** Some Money is Cash All Bank is Money All Cash is Locker **Conclusions:**

I. Some Bank Can be Locker II. All Locker being Money is a possibility A. Only I follows B. Only II follows C. Either I or II follows D. Neither I nor II follows

E. Both I and II follow

18.If all the letters in the word 'MIXTURE' are arranged in an alphabetical order, then how many letter(s) remain(s) at the same position?

- A. One
- B. Two
- C. None
- D. Three
- E. More than three

Direction (19-21): Study the information given below and answer the questions based on it. 8 A 9 C F 4 3 2 M 8 P Q 7 2 R 1 S 9

5 N 4 H 9 B 4 9 6 P A 5

19. How many letters are there in the series each of which is immediately preceded by an odd number and immediately followed by an even number?

- A. Three
- B. One
- C. None
- D. Two
- E. Four



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20.What is the sum of the third number from the left end and sixth number from the right end?

A. 13

- B. 8
- C. 6
- D. 11
- E. None of the above

21.If all the odd numbers are dropped from the series, then which of the following elements is eighth from the right end?

A. 4

- B. R
- C. S
- D. N
- E. Q

Direction (22-26): Study the following data carefully and answer the questions accordingly.

Eight people A, B, C, D, E, F, G and H sit in a square shaped table. Four people sit at the corners of the table and four people sit in the middle of the four sides. People sit at the corners of the table are facing outside the table and people sit in the middle of the sides are facing inside the table.

F sits second to the right of E. Three people sit between F and G. D sits second to the left of G. C is a neighbour D . C does not sit adjacent to G. A sits second to the right of C who sits opposite to B. H does not sit at the corner of the table. 22. Who among the following sits third to the right of H?

- A. E B. F
- C. B
- D. A
- E. None of the above

23.What is the position of H with respect to F?

- A. Immediate left
- B. Fourth to the left
- C. Third to the right
- D. Second to the right
- E. None of the above

24.Who sits exactly between E and G when counted from left of E?

- A. B
- В. А С. Н
- С. п D. F
- E. None of the above

25.Four of the following five are alike in a certain way and hence form a group. Which of the following does not belong to that group?

A. A B. C C. H D. G E. B

26.According to the information, which of the following statements is/are true?

A. G sits to the immediate right of H

- B. A sits adjacent to E
- C. C sits opposite to E
- D. F faces towards the center
- E. None is true



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Direction (27-28): Study the following data carefully and answer the questions accordingly.

Five People A, B, C, D and E have different weights. C is lighter than E but heavier than A. A is not lightest. B is just lighter than E. The weight of the lightest person is 65kg.

27. Who amongst the following is just lighter than C?

- A. A
- B. D
- C. E
- D. Either A or D
- E. Cannot be determined

28.If the weight of C is 80kg, then what could be the possible weight of A?

- A. 75
- B. 63
- C. 82
- D. 90
- E. None of the above

Direction (29-31): Study the following data carefully and answer the questions accordingly.

There are six people in a threegeneration family in which two are married couples. D is the spouse of F who has only one child. A is the brother-in-law F. C is the father of A. E is the granddaughter of B who has only two sons. ###DONE###

29. What is the relation of A with respect to E? A. Father B. Uncle C. Aunt D. Mother E. None of the above 30. How many male members are there in the family? A. Two B. Four C. Three D. Cannot be determined E. Either three or two 31.Who amongst the following is the grandfather of E? A. C B. A C. D D.B

E. None of the above

Direction (32-36): Study the following data carefully and answer the questions accordingly.

Seven people viz. A, B, C, D, E, F and G sit in a row. All of them are facing towards the north. Two people sit between G and A. Neither G nor A sits at the end of the row. D sits second to the right of G. B is a neighbour of D. E sits second to the left of B. F sits to the immediate left of C.



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32. Which of the following pairs sit Direction (37-40): Study the at the end of the row? following data carefully and answer A. E-A the questions accordingly. B. F-C C. E-C Point P is 5m to the north of Point D. F-G Q. Point S is 5m west of Point R. E. G-C Point M is 6m south of Point R. Point T is 12m south of Point S. Point Q is 33.Who amongst the following sits 8m west of Point T. third to the left of A? A. E 37. What is the shortest distance B. B between Point R and Point T? C. G A. 13m D. C B. 15m E. None of the above C. 22m D. 18m 34.What is the position of D from E. None of the above the left end? A. Third 38.What is the direction of Point M B. Second with respect to Point P? C. Sixth A. North D. Fourth B. East E. First C. North East D. North West 35. How many people sit between B E. South East and C? A. One 39.What is the total distance B. Three between P and S? C. None A. 23m D. Five B. 25m E. Four C. 16m D. 20m 36.What is the position of A with E. None of the above respect to C? A. Second to the left 40.What is the direction of Point Q B. Immediate right with respect to Point M? C. Immediate left A. South East D. Third to the right B. South E. None of the above C. North D. South West E. None of the above



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41.If 12 women complete a work in 64 days, in how many days will 16 women complete two-third of the work?

- A. 24 days
- B. 32 days
- C. 48 days
- D. 16 days
- E. 36 days

42.At present, P is 4 years elder than Q. If after 2 years the ratio of the ages of P and Q will be 5 : 4, then what will be the age of Q after 2 years?

- A. 8 years
- B. 16 years
- C. 20 years
- D. 24 years
- E. 10 years

43.Two people A and B spend 30% of their income, if their total expenditure is Rs. 26400 and the income of A is 20% more than B, what is the income of B? A. Rs. 40000

- B. Rs. 36000
- C. Rs. 24000
- D. Rs. 30000
- E. Rs. 48000

C. 2

E. 5

44.Two people A and B invest equal amount in a scheme for t and (t + 4) years respectively. If the ratio of the simple interest earned by A and B is 1 : 2, then what is the value of t? A. 8

B. 1

D. 4

45.A train travelling at the speed of 72 kmph passes a pole in 30 seconds. In how much time will the same train pass the same pole if it is travelling at the speed of 54 kmph? A. 36 seconds B. 40 seconds C. 24 seconds D. 48 seconds E. 60 seconds Direction (46-50): What should come in place of the question mark (?) in the following questions? 46. 50% of 24% of ? = 6 A. 25 B. 35 C. 40 D. 50 E. None of these $47.\sqrt{400 + (5 + 2)^2} = ?$ A. 469 B. 49 C. 449 D. 59 E. 69 $48.\sqrt{?\times8} = \frac{1}{2}$ of 16^2 A. 256 B. 512 C. 2048 D. 4096



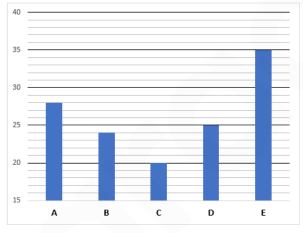
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 $49.192 \times 4 = ?^{2} - \sqrt{256}$ A. 28 B. 26 C. 24 D. 30 E. 32 $50.18\frac{1}{2} - 2\frac{1}{4} + 3^{3} = ?$ A. 45.25 B. 44.75 C. 44.25 D. 43.25 E. 42.25

Direction (51-55): Read the data carefully and answer the questions. The bar graph given below shows the number of TV shows watched by five different families - A, B, C, D and E in a month.



51. What is the total number of TV shows watched by the five families together in the month?

A. 130	B. 140
C. 132	D. 131
E. 135	

52.What is the sum of the difference of the number of TV shows watched by families A and C and the difference of the number of TV shows watched by families B and D? A. 12

- B. 10
- C. 8
- D. 7
- E. 9

53.What is the ratio of the average of the number of TV shows watched by families C, A and B to the average of the number of TV shows watched by families D and E?

- A.6:5
- B. 5 : 6
- C. 4 : 5
- D. 5 : 4
- E. None of these

54.The difference between the number of TV shows watched by families A and C is what percentage of the sum of the number of TV shows watched by families D and E together?

- A. $6\frac{2}{3}\%$
- 1
- B. 13<u>-</u>%
- C. 20%
- 1 D. 33<u>-</u>%
- E. 40%





55.The number of TV shows watched by family B is what percentage more than the difference of the average of the number of TV shows watched by families D and C and half of the number of TV shows watched by family E? A. 380% B. 420% C. 240 % D. 190 % E. None of these $56.24 + 22 \div 0.25 = ? \times 28$ A. 2 B. 4 C. 6 D. 8 E. 10 $57.31.5 \div 3.5 \times 12 - 8 = ?$ A. 92 B. 96 C. 88 D. 84 E. None of these $58.2^4 \times 3^3 \div (96 \div ?) = \sqrt{324}$ A. 4 B. 8 C. 16 D. 32 E. 64 $59.(4\frac{1}{8}+6) \times 16 = ? \times 9$ A. 6 B. 9 C. 12 D. 18 E. 24

$$60.\sqrt{484} + \sqrt{?} = \sqrt{2304}$$

A. 256
B. 196
C. 676
D. 324
E. 529

Direction (61-65): Read the data carefully and answer the questions. The table given below shows the data of the number of clothes dry cleaned by four different shops - L, M, N and O on the five working days - Monday, Tuesday, Wednesday, Thursday and Friday.

	-	-			
Shop/Days	Monday	Tuesday	Wednesday	Thursday	Friday
L	50	60	85	25	110
М	80	75	95	120	105
Ν	100	55	35	60	45
0	40	90	60	115	70

61. What is the ratio of sum of the number of clothes dry cleaned by M on Tuesday and Wednesday and sum of the number of clothes dry cleaned by L on Wednesday and Thursday?

A. 17 : 11	B. 17 : 10
C. 16 : 9	D. 11 : 17
E. 10 : 17	

62.What is the difference between the sum of the number of clothes dry cleaned by O on Monday and Thursday and the difference of the number of clothes cleaned by N on Monday and Wednesday?

A. 80	B. 70
C. 60	D. 90
E. 100	



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63.The sum of the number of clothes dry cleaned by N on Tuesday, Wednesday and Thursday is what percentage of the clothes dry cleaned by O on all the days? A. 30% B. 40%	67.299 ÷ 13 × ? = 127 - 35 A. 4 B. 2 C. 5 D. 3 E. 1
C. 50% D. 55% E. 60%	68.38 ² + 5 ² - 173 = 6 [?] A. 5 B. 4 C. 8
64.Which of the following days had the most number of clothes dry cleaned by all the shops together?	D. 2 E. 6
A. Monday B. Tuesday C. Wednesday D. Thursday E. Friday	69.4225 ÷ (? + 17) = 13 ² A. 6 B. 8 C. 3 D. 18 E. 13
65.What is the number of shops who dry cleaned more number of clothes than O on all the days put together? A. 0 B. 1 C. 2 D. 3	70.? % of 450 + 1740 = 2100 A. 40 B. 60 C. 80 D. 72 E. 75
E. Cannot be determined	71.Price of an article is marked up 50% above the cost price. If the
$66.4\frac{2}{3} \times \frac{2}{7} + ? = 9$	discount offered on the article is Rs. 50 and the profit earned is also Rs.
A. $5\frac{1}{21}$ B. $6\frac{1}{21}$	50, what is the marked price of the article?
C. $7\frac{2}{3}$	A. Rs. 200 B. Rs. 240
D. $5\frac{2}{7}$	C. Rs. 300 D. Rs. 450 E. Do. 600
E. $2\frac{1}{7}$	E. Rs. 600
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72.A boat travels upstream at the speed of 10 km/hr for t hours and downstream at the speed of 14 km/hr for 6 hours. If the distance travelled in downstream direction is 44 km more than that in upstream direction, then what is the value of t?

- A. 7
- B. 2
- C. 3
- D. 4
- E. 6

73.A and B start a business by investing Rs. X and Rs. (X + 800) respectively. After 1 year, A earned a profit of Rs. 3200 out of the total profit of Rs. 6800, then what is the value of X?

- A. 3200
- B. 4000
- C. 6400
- D. 7200
- E. 8000

74.The circumference of a circle is 2 cm more than the perimeter of rectangle and the length of rectangle is equal to the diameter of circle. If the breadth of rectangle is half of the diameter of the circle, what is the radius of the circle? $\left(\pi = \frac{22}{7}\right)$

- $\binom{n}{7}$
- A. 7 cm
- B. 2 cm
- C. 4 cm
- D. 14 cm
- E. 21 cm

75.The sum of the ages of A and B after 10 years would be 106 years. If the age of A, 6 years before is equal to the age of B, 16 years hence, then what is the present age of A? A. 32 years B. 48 years C. 54 years

- C. 54 years
- D. 62 years
- E. 66 years

Direction (76-80): What should come in place of the question mark '?' in the following number series?

76. 3, 12, 37, 86, 167, ? A. 198 B. 208 C. 228 D. 288 E. 298 77.1920, ?, 24, 4, 1, 0.5 A. 192 B. 240 C. 144 D. 288 E. 196 78.100, 119, 81, 138, ? A. 112 B. 108 C. 71 D. 84 E. 62



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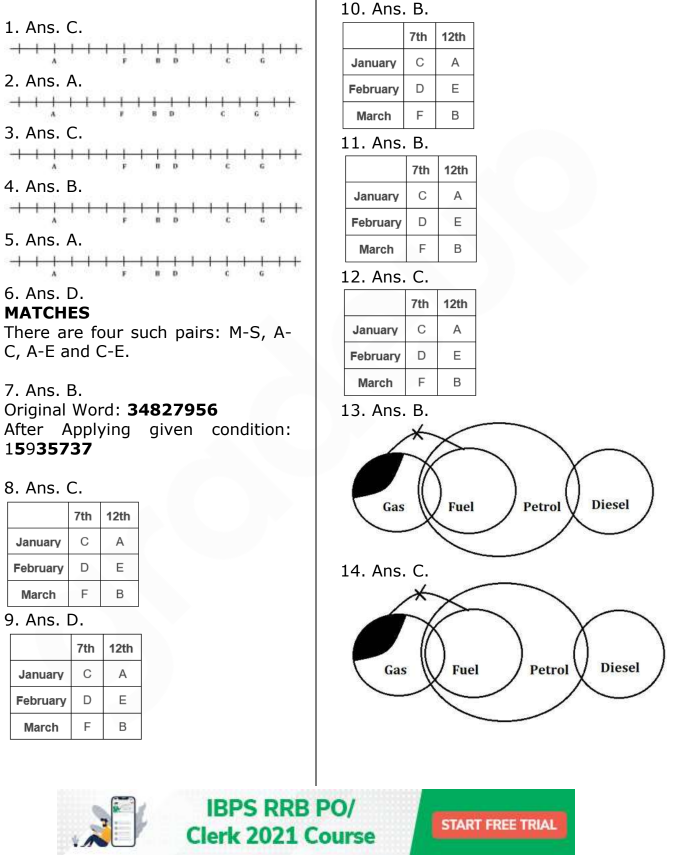


79.1.1, ?, 3.9, 5.6, 7.5 A. 1.8 B. 2.8 C. 2.4 D. 2.1 E. 2.2 80.7, 15, 31, ?, 127, 255 A. 62 B. 63 C. 64 D. 68 E. 84

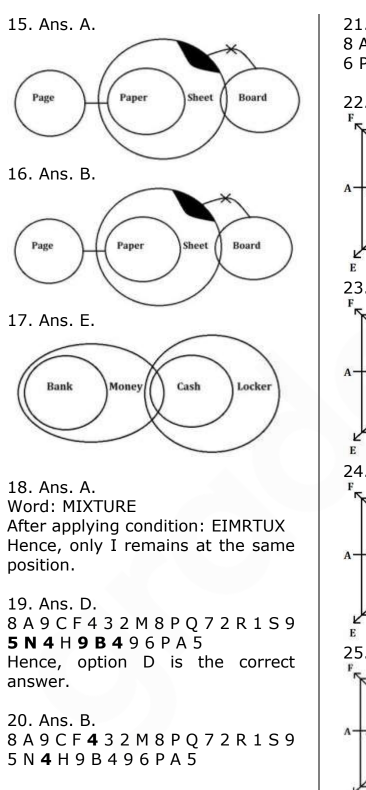




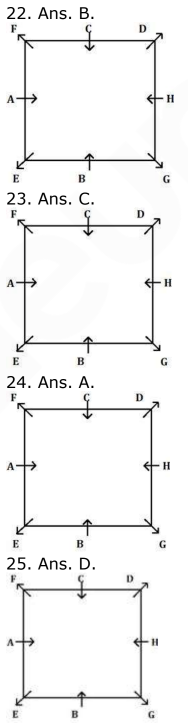
ANSWERS







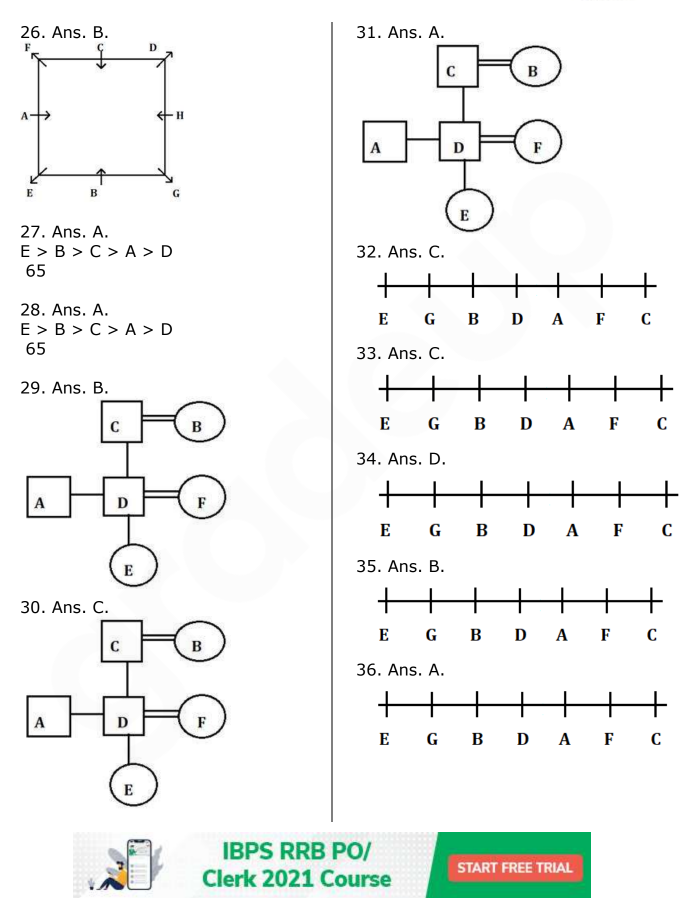
21. Ans. D. 8 A C F 4 2 M 8 P Q 2 R S **N** 4 H B 4 6 P A



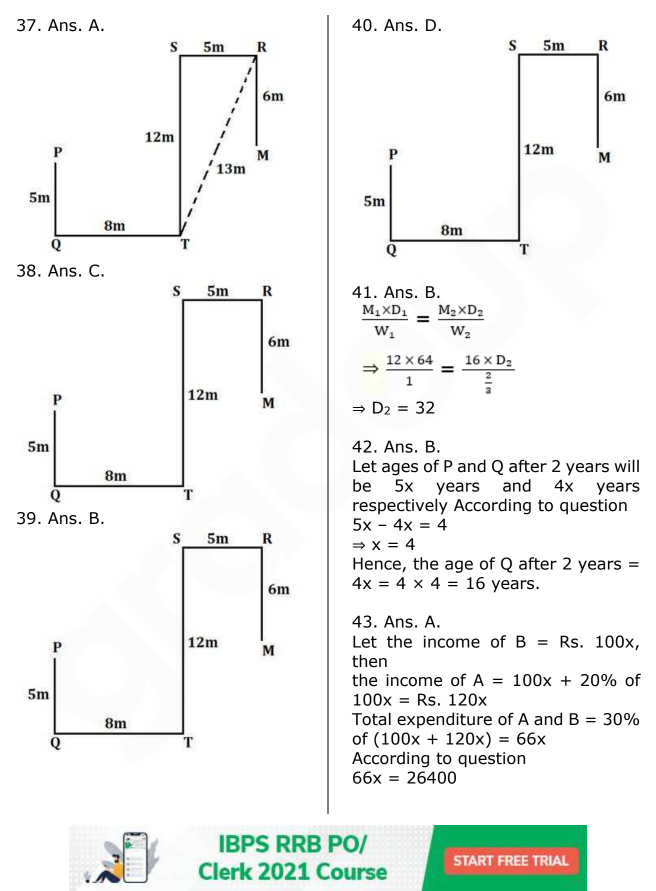


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 $\Rightarrow x = \frac{26400}{66} = 400$ Hence, the income of B = 100x = $100 \times 400 = \text{Rs.} 40000.$ 44. Ans. D. Let each of A and B invested Rs. 100 and the rate of interest = 1%, then Simple interest of Α $\frac{100 \times 1 \times t}{100} = t (SI = \frac{PRT}{2})$ 100 100 Simple interest of В = $\frac{100 \times 1 \times (t+4)}{100 \times 1 \times (t+4)} = (t+4) (SI = 1)$ 100 PRT 100 According to guestion $\frac{t}{t} = \frac{t+4}{t+4}$ 2 1 \Rightarrow t = 4 45. Ans. B. Let the required time = t seconds, then $72 \times 30 = 54 \times t$ (Distance = Speed × Time) \Rightarrow t = 40 46. Ans. D. 50% of 24% of ? = 6 $\Rightarrow 0.5 \times 0.24 \times ? = 6$? = 50Hence the answer is D. 47. Ans. E.

47. Ans. E. ? = $\sqrt{400}$ + (5 + 2)² = 20 + 49 = 69 Hence the answer is E. 48. Ans. C. $\sqrt{? \times 8} = \frac{1}{2}$ of 16^2 $\Rightarrow \sqrt{? \times 8} = 128$ Squaring on both sides, we get $? \times 8 = 128^2$ $\Rightarrow ? = 2048$ Hence, the answer is C.

49. Ans. A. $192 \times 4 = ?^2 - \sqrt{256}$ $\Rightarrow 768 = ?^2 - 16$ $\Rightarrow ?^2 = 768 + 16 = 784 = 28^2$ $\Rightarrow ? = 28$ Hence, the answer is A.

50. Ans. D. ? = $18\frac{1}{2} - 2\frac{1}{4} + 3^3 = \frac{37}{2} - \frac{9}{4} + 27 = \frac{74 - 9 + 108}{4} = \frac{173}{4} = 43.25.$ Hence, the answer is D.

 51. Ans. C.

 Family
 TV shows

 A
 28

 B
 24

 C
 20

 D
 25

 E
 35

 Total
 132

Total number of TV shows watched in the month = 28 + 24 + 20 + 25+ 35 = 132Hence, the answer is option C.



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52. Ans. E.

Family	TV shows
Α	28
В	24
С	20
D	25
E	35
Total	132

Difference of the number of TV shows watched by families A and C = 28 - 20 = 8Difference of the number of TV shows watched by families B and D

= 25 - 24 = 1Required sum = 8 + 1 = 9

Hence, the answer is option E.

53.	Ans.	C
55.	/ 1101	<u> </u>

Family	TV shows
А	28
В	24
С	20
D	25
E	35
Total	132

Average of the number of TV shows watched by families C, A and B = $\frac{20+24+28}{20+24+28} = 24$

3 Average of the number of TV shows watched by families D and E = $\frac{25+35}{2}$ = 30

Required Ratio = 24 : 30 = 4 : 5Hence, the answer is option C.

54. Ans. B.

Family	TV shows
А	28
В	24
С	20
D	25
E	35
Total	132

Difference between the number of TV shows watched by families A and C = 28 - 20 = 8 Sum of the number of TV shows watched by families D and E together = 25 + 35 = 60 Required percentage = $\frac{8}{60} \times 100 =$

 $13\frac{1}{2}\%$

3

Hence, the answer is option B.

55. Ans. A.

TV shows
28
24
20
25
35
132

Difference of the average of the number of TV shows watched by families D and C and half of the number of TV shows watched by 20+25-35

family E =
$$\frac{2012333}{2} = 5$$



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Required percentage = $\frac{24-5}{5} \times 100$ $\Rightarrow \frac{\sqrt{?}}{2} = 26$ $\Rightarrow ? = 26^{2} = 676$ = 380 % Hence, the answer is option A. 61. Ans. A. Sum of the number of clothes dry 56. Ans. B. cleaned by M on Tuesday and $24 + 22 \div 0.25 = ? \times 28$ Wednesday = 75 + 95 = 170 $\Rightarrow 24 + 88 = ? \times 28$ Sum of the number of clothes dry $\Rightarrow 112 = ? \times 28$ cleaned by L on Wednesday and \Rightarrow ? = 4 Thursday = 85 + 25 = 110Hence, the answer is B. Required Ratio = 17:1157. Ans. E. Hence, the answer is option A. ? = 31.5 ÷ 3.5 × 12 – 8 = 9 × 12 – 8 = 10062. Ans. D. Hence, the answer is E. Sum of the number of clothes dry cleaned by O on Monday and 58. Ans. A. Thursday = 40 + 115 = 155Difference of the number of clothes $2^4 \times 3^3 \div (96 \div ?) = \sqrt{324}$ cleaned by N on Monday and $\Rightarrow 432 \div (96 \div ?) = 18$ Wednesday = 100 - 35 = 65 $\Rightarrow 24 = 96 \div ?$ Required difference = 155 - 65 = \Rightarrow ? = 4 90 Hence, the answer is A. Hence, the answer is option D. 59. Ans. D. 63. Ans. B. $(4\frac{1}{R} + 6) \times 16 = ? \times 9$ Sum of the number of clothes dry $\Rightarrow \left(\frac{33}{8} + 6\right) \times 16 = ? \times 9$ cleaned by on Tuesday, Ν Wednesday and Thursday = 55 +35 + 60 = 150 \Rightarrow 8 × 16 = ? × 9 Clothes dry cleaned by O on all the $\Rightarrow 162 = ? \times 9$ days = 40 + 90 + 60 + 115 + 70 = \Rightarrow ? = 18 375 Hence, the answer is D. Required percentage = $\frac{150}{375} \times 100 =$ 60. Ans. C. 40 % $\sqrt{484} + \sqrt{2} = \sqrt{2304}$ Hence, the answer is option B. \Rightarrow ²² + $\sqrt{?}$ = 48 $\Rightarrow \frac{22}{2} + \frac{\sqrt{2}}{2} = 48 - 22$



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64. Ans. E.

Total number of clothes dry cleaned by all the shops together on Monday = 50 + 80 + 100 + 40 = 270Similarly, for all the days total number of clothes dry cleaned by all the shops is calculated and it is shown in the table below:

Shop/Days	Monday	Tuesday	Wednesday	Thursday	Friday
L	50	60	85	25	110
м	80	75	95	120	105
N	100	55	35	60	45
0	40	90	60	115	70
Total	270	280	275	320	330

The most number of clothes were dry cleaned on Friday.

Hence, the answer is option E.

65. Ans. B.

Number of clothes dry cleaned by L on all the days put together = 50 + 60 + 85 + 25 + 110 = 330

Similarly, for all the shops total number of clothes dry cleaned on all the days is calculated and it is shown in the table below:

Shop/Days	Monday	Tuesday	Wednesday	Thursday	Friday	Tota
L	50	60	85	25	110	330
M	80	75	95	120	105	475
N	100	55	35	60	45	295
0	40	90	60	115	70	375

66. Ans. C.

$$4\frac{2}{3} \times \frac{2}{7} + ? = 9$$

$$\Rightarrow \frac{14}{3} \times \frac{2}{7} + ? = 9$$

$$\Rightarrow ? = 9 - \frac{4}{3}$$

$$\Rightarrow ? = 7\frac{2}{3}$$

67. Ans. A. ⇒ 299 ÷ 13 × ? = 127 - 35 ⇒ 23 × ? = 127 - 35 ⇒ 23 × ? = 92 $\Rightarrow ? = 92 \div 23$ $\Rightarrow ? = 4$

68. Ans. B. $38^2 + 5^2 - 173 = 6^?$ $\Rightarrow 1444 + 25 - 173 = 6^?$ $\Rightarrow 1296 = 6^?$ $\Rightarrow ? = 4$

69. Ans. B. $4225 \div (? + 17) = 13^2$ $\Rightarrow 4225 \div 13^2 = (? + 17)$ $\Rightarrow 25 = (? + 17)$ $\Rightarrow ? = 8$

70. Ans. C. ? % of 450 + 1740 = 2100 \Rightarrow ? % of 450 = 2100 - 1740 \Rightarrow ? % of 450 = 360 \Rightarrow ? = $\frac{360}{450} \times 100$ \Rightarrow ? = 80

71. Ans. C. Let the cost price of the article = Rs. 100x, then Marked price of the article = 100x +50% of 100x = Rs. 150xSelling price of the article = Rs. (150x - 50)According to guestion Profit = SP - CP50 = (150x - 50) - 100x $\Rightarrow 50 = 50x - 50$ $\Rightarrow 50x = 100$ $\Rightarrow x = 2$ Hence, the marked price of the article = Rs. $150x = 150 \times 2 = Rs$. 300.



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72. Ans. D. $Distance = Speed \times Time$ The distance travelled in downstream direction = $14 \times 6 =$ 84 km The distance travelled in upstream direction = $10 \times t = 10t \text{ km}$ According to question 84 - 10t = 44 $\Rightarrow 10t = 84 - 44 = 40$ $\Rightarrow t = \frac{40}{4} = 4$ 10 73. Ans. C.

As both A and B invested for the same time period, then Ratio of their profit = Ratio of their investment

 $\frac{X}{3200} = \frac{(X+800)}{(6800-3200)}$ $\Rightarrow \frac{X}{3200} = \frac{(X+800)}{3600}$ $\Rightarrow 9X = 8(X+800)$ $\Rightarrow X = 8 \times 800 = 6400$

74. Ans. A. Let the radius of the circle = r cm, then Length of the rectangle = Diameter of circle = 2r cm Breadth of the rectangle = Half of the diameter of circle = r cm According to question Circumference of a circle -Perimeter of rectangle = 2 cm $2\pi\Gamma - 2(2r + r) = 2$

 $\Rightarrow \pi r - 3r = 1$

 $\Rightarrow r(\frac{22}{7} - 3) = 1$ ⇒ r = 7 75. Ans. C. Let the present age of A = A years and present age of B = B years, then (A + 10) + (B + 10) = 106 \Rightarrow B = 106 - 10 - 10 - A = 86 - A (i) According to question A - 6 = B + 16 \Rightarrow B = A - 6 - 16 = A - 22 (ii) From equations (i) and (ii), we get 86 - A = A - 22 \Rightarrow 2A = 86 + 22 108 $\Rightarrow A = \frac{1}{2} = 54.$ 76. Ans. D. The pattern of the series is: $3 + 3^2 = 12$ $12 + 5^2 = 37$ $37 + 7^2 = 86$ $86 + 9^2 = 167$ $167 + 11^2 = 288$ 77. Ans. A. The pattern of the series is: $1920 \div 10 = 192$ $192 \div 8 = 24$ $24 \div 6 = 4$ $4 \div 4 = 1$ $1 \div 2 = 0.5$

78. Ans. E. The pattern of the series is: $100 + 19 \times 1 = 119$ $119 - 19 \times 2 = 81$



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 $81 + 19 \times 3 = 138$ $138 - 19 \times 4 = 62$ 79. Ans. C. The pattern of the series is: 1.1 + 1.3 = 2.4 2.4 + 1.5 = 3.9 3.9 + 1.7 = 5.65.6 + 1.9 = 7.5 80. Ans. B. The pattern of the series is: $7 \times 2 + 1 = 15$ $15 \times 2 + 1 = 31$ $31 \times 2 + 1 = 63$ $63 \times 2 + 1 = 127$ $127 \times 2 + 1 = 255$



