

Please read the question carefully and answer the questions

Find the rational form of the recurring decimal 1.02555555

OPTIONS

883 / 900

91 / 990

1025 / 990

923 / 900

Please read the question carefully and answer the questions

x and y are two different two-digit numbers. They are numerical reversals of each other and so are the squares of these numbers. How many such pairs are possible?

OPTIONS

4

1

3

2

Please read the question carefully and answer the questions

..... are always subsets of Natural numbers.

OPTIONS

Prime Numbers

Integers

Whole number

Even Number

Please read the question carefully and answer the questions

What is the 3 digit number, by which when we divide 32534 and 34069, we get the same remainders?

OPTIONS

Data Inadequate

298

431

307

Please read the question carefully and answer the questions

Which of the following is a prime number?

OPTIONS

1010

111

1001

101

Please read the question carefully and answer the questions

$$(10 + 8 \times 5) / 5 - 5$$

OPTIONS

10

0

8

5

Please read the question carefully and answer the questions

what is the difference of sum of first 10 natural numbers and first 10 whole numbers?

OPTIONS

55

0

9

10

Please read the question carefully and answer the questions

Product of two nos. is 3750. If LCM of the nos. is 150. Find their HCF.

OPTIONS

50

5

25

15

Please read the question carefully and answer the questions

$$20 + 12 \div 6 + 4 \times 16$$

OPTIONS

91

94

98

86

Please read the question carefully and answer the questions

The last digit of the number obtained by multiplying the numbers $81 \times 82 \times 83 \times 84 \times 86 \times 87 \times 88 \times 89$ will be?

OPTIONS

6

0

7

9

Please read the question carefully and answer the questions

Find the rational form of the recurring decimal 0.266666

OPTIONS

13 / 30

11 / 99

8 / 30

1 / 3

Please read the question carefully and answer the questions

what is the value of the expression $1.88888\dots$?

OPTIONS

34 / 19

34 / 18

16 / 15

23 / 14

Please read the question carefully and answer the questions

what is last two digits of the expression $(14^2) \times (16^2)$

OPTIONS

98

67

87

76

Please read the question carefully and answer the questions

'Solve $(16 \times 9 - 9 \times 15) / (25 \times 12 + 12)$

OPTIONS

23 / 9

46 / 5

17 / 125

3 / 104

Please read the question carefully and answer the questions

The digit at unit place of the number $(13)^{27}$

OPTIONS

3

1

9

7

Please read the question carefully and answer the questions

How many composite numbers are there in first 10 natural numbers?

OPTIONS

7

4

6

5

Please read the question carefully and answer the questions

what will be the value of the expression 23×29 ?

OPTIONS

412

667

598

698

Please read the question carefully and answer the questions

what is the cube root of 9261 ?

OPTIONS

23

15

21

20

Please read the question carefully and answer the questions

What will be the last two digit of the expression 341×36 ?

OPTIONS

16

76

89

65

Please read the question carefully and answer the questions

Solve: $10 + 10 \times 10 \div 10$

OPTIONS

2

10

30

20

Please read the question carefully and answer the questions

Evaluate $(8+4-2) \times (17-12) \times 10 - 89$

OPTIONS

411

101

310

210

Please read the question carefully and answer the questions

If a and b are distinct prime numbers and a is smallest prime number then which of the following cannot be even?

OPTIONS

a^b

$a+2b$

$a \times b$

$a+b$

Please read the question carefully and answer the questions

Which of the following is not divisible by 88?

OPTIONS

39358

39160

39248

39072

Please read the question carefully and answer the questions

The six-digit number 54321A is divisible by 9 where A is a single digit whole number. Find A.

OPTIONS

3

0

4

2

Please read the question carefully and answer the questions

What is the digit in the units place of 2^{51} ?

OPTIONS

4

2

1

8

Please read the question carefully and answer the questions

Which of the following statements is always true?

OPTIONS

None of these

An Integer can always be considered as Natural number

The sum of three consecutive natural numbers are always

A number written in “√” is always an irrational number

Please read the question carefully and answer the questions

The sum of three-digit number is subtracted from the number. The resulting number is always:

OPTIONS

Not divisible by 9

Divisible by 6

Not divisible by 6

Divisible by 9

Please read the question carefully and answer the questions

The unit digit of the expression $(12^2) + (13^2)$

OPTIONS

6

3

5

4

Please read the question carefully and answer the questions

A certain number when successively divided by 3 and 5 leaves remainder 1 and 2. What is the remainder if the same number is divided by 15?

OPTIONS

9

5

7

3

Please read the question carefully and answer the questions

Find out the unit digit in $(4^{39}) \times (9^{78})$?

OPTIONS

4

1

3

2

Please read the question carefully and answer the questions

What is the value of the expression $17 \times 19 \times 22$?

OPTIONS

8900

7106

7780

7207

Please read the question carefully and answer the questions

The greatest number of 4- digits which is divisible by 5, 25, 80 and 75 is:

OPTIONS

None of these

9200

9800

9600

Please read the question carefully and answer the questions

Simplify the expression: $18 - [6 - \{4 - (8 - 6 + 3)\}]$

OPTIONS

11

46 / 5

17

23

Please read the question carefully and answer the questions

What are the last two digits of $7^{(2008)}$?

OPTIONS

41

21

1

61

Please read the question carefully and answer the questions

Last two digit of $(392)^{35}$

OPTIONS

98

28

68

58

Please read the question carefully and answer the questions

An irrational number is a

OPTIONS

Non-recurring and non-terminating decimal

Recurring decimal only



Recurring and terminating decimal

Non-terminating decimal only

find the square of 109

11276

11667

11881


11223

Please read the Question carefully and answer the following Question

A Person is walking towards east 50 meters then he turned towards his right and walks 100 meters. Later in the journey he turned towards his right direction and walks for 150 meters finally he turns right and walks 100 meters. What is his final direction?

OPTIONS

West

North



South

Please read the Question carefully and answer the following Question

If GLARE is coded as 19, 15, 26, 9, 22, how would BRIEF be coded in the same language?

OPTIONS

25, 9, 18, 22, 21

25, 9, 22, 21, 18

13, 19, 11, 37, 5

5, 37, 11, 19, 13

Please read the Question carefully and answer the following Question

Vijayan started walking towards South. After walking 15 meters, he turned to the left and walked 15 metres. He again turned to his left and walked 15 metres. How far is he from his original position and in which direction?

OPTIONS

N.O.T.

15m, South

15m, North

30m, East

15m, West

Please read the Question carefully and answer the following Question

Fresh sugarcane contains 84% water and dried sugarcane contains 28% water. How many kilograms of dried sugarcane can be obtained from 90 kg of fresh sugarcane?

OPTIONS

30

40

50

20

Please read the Question carefully and answer the following Question

If MINJUR is coded as 312547 and TADA as 6898, how can MADURAI be coded?

OPTIONS

3894781

3498178

3849781

3894871

Please read the Question carefully and answer the following Question

In a City, 35% of the population is composed of migrants, 20% of whom are from rural areas. Of the local population, 48% is female while this figure for rural and urban migrants is 30% and 40% respectively. If the total population of the city is 728400, what is its female population ?

OPTIONS

314520

321438

314928

3148330

Please read the Question carefully and answer the following Question

The price of rice has increased by 20%. Lalu has decided to spend only 8% more than what he initially did on buying rice. What is the percentage decrease in Lalu's rice consumption?

OPTIONS

15%

10%

14%

17%

Please read the Question carefully and answer the following Question

Pointing to a photograph a lady said, "He is the son of my grandfather's only son". How is the person in the photo related to the lady?

OPTIONS

Brother

Grandfather

Son

Father

Please read the Question carefully and answer the following Question

One afternoon, Sandeep and Swati were talking to each other face to face near to central library, Chandigarh. If Sandeep's shadow was exactly to the left of Swati, which direction was Sandeep facing?

OPTIONS

West

North

East

South

Please read the Question carefully and answer the following Question

Ravi starts walking towards North. After walking 15 metres he turns towards South. After walking 20 metres, he turns towards East and walks 10 metres. He then turns North and walks 5 metres. How far is he from his original position and in which direction?

OPTIONS

10m West

10m North

10m East

10m South

Please read the Question carefully and answer the following Question

In a certain code language, 35796 is written as 44887. How is 46823 written in that code?

OPTIONS

55714

57914

55934

55914

Please read the Question carefully and answer the following Question

Jim and Anna sold their bats at Rs. 9309 each but Jim incurred a loss of 13%, while Anna gained 7%. What is the total cost price of the bat of Anna and Jim?

OPTIONS

21720

18650

20256

19400

Please read the Question carefully and answer the following Question

Tarun is looking for his wife. He went 90 metres in the east before turning to his right. He went 20 metres before turning to his right again to look for his wife at his brother's place 30 metres from this point. His wife was not there. From here he went 100 metres to his north before meeting his wife in a street. How far did Tarun meet his wife from the starting point?

OPTIONS

100m

140m

80m

250m

Please read the Question carefully and answer the following Question

I am facing west. I turn 90° in clockwise direction, then 135° in anticlockwise direction. In which direction, I am facing now?

OPTIONS

North

North-west

South

South-west

Please read the Question carefully and answer the following Question

In a Company of 50 computer operators and 12 managers, each Computer operator got sweets that are 25% of the total number of Managers and each manager got sweets that are 20% of the total number of Computer operators. Total number of sweets got by all the managers is what percent of total number of sweets got by all the employees?

OPTIONS

35%

30.50%

34%

44.44%

Please read the Question carefully and answer the following Question

P is 9 m to the south of K. K is 5 m to the east of H. H is 4 m to the north of B. L is 3 m west of B. D is 7 m south of L. G is 8 m east of D. If point Z is 5 m to the west of point P, then what is the distance between B and Z?

OPTIONS

2m

8m

5m

9m

Please read the Question carefully and answer the following Question

In a class there are 3 sections namely A, B and C. Out of the total students in the class there are 25%, 35% and 40% students in these sections respectively. If 2%, 4% and 5% students of respective sections passes then what is the percentage of failed students?

OPTIONS

95%

93.30%

94.50%

96.10%

Please read the Question carefully and answer the following Question

Sandhya starting from her house, goes 4 km in the East, then she turns to her right and goes 3 km. What is the shortest distance to reach her house?

OPTIONS

None of these

3km

5km

4km

Please read the Question carefully and answer the following Question

B is the only son of A. C is the mother of D. A is the mother of C. The relation of B with D is:

OPTIONS

Father

Brother

Maternal uncle

Paternal uncle

Please read the Question carefully and answer the following Question

If orange is called ghee, ghee is called soap, soap is called ink, ink is called honey and honey is called orange, then which one of the following is used for cloth washing?

OPTIONS

None follows

ghee



honey

orange

soap

Please read the Question carefully and answer the following Question

Suman is the sister of James. Kamlesh is the father of James. Harish is the husband of Suman. How is Kamlesh related to Harish?

OPTIONS

Father-in-law

Father



Grandmother

Son-in-law

Please read the Question carefully and answer the following Question

In a mixture of milk and water the proportion of water by weight was 75%. If in the 12 litre mixture, 3 litre of water was added, what would be the percentage of water in new mixture ?

OPTIONS

85%

82%

80%

81.80%

Please read the Question carefully and answer the following Question

Rahim started from Point X and walked straight 5 km. West, then turned left and walked straight 2 km. and again turned left and walked straight 7 km. In which direction is he from the point X?

OPTIONS

N.O.T.

South- West

North- East

South- East

North- West

Please read the Question carefully and answer the following Question

Raman had a certain amount with him. He spent 20% of that to buy a new cellphone and 15% of the remaining on buying a laptop. Then he donated Rs. 160 in a temple. If he is left with Rs. 1,200, how much did he buy the laptop for?

OPTIONS

CND

250

340

240

Please read the Question carefully and answer the following Question

A smartphone costs 5 times the cost of a headphone. On selling smartphone there is a profit of 40% while the total profit on selling both headphone and smartphone is 50%. If there is a profit of Rs. 2700 on selling headphone then find the cost price of smartphone?

OPTIONS

Rs. 9000

Rs. 20000

Rs. 4500

Rs. 30000

Please read the Question carefully and answer the following Question

On reducing the entry fee by 20% in a park, the number of people coming to the park increased by 30%, then the percent increase or decrease in the income from the entry fee is

OPTIONS

4% increase

3% decrease

2.5% decrease

2% increase

Please read the Question carefully and answer the following Question

Wages of a labour are increased by 15% and his working hours are also increased by 9%. Initially he used to earn Rs. 18,000 per month for 300 hours in a month. Find his total earning in a month?

OPTIONS

14520

22563

31928

38330

Please read the Question carefully and answer the following Question

If OLYMPICS is coded as QNAORKEU, and DUMP is coded as FWOR, COMPUTER will be coded as:

OPTIONS

BNLOTSDQ

DPNQVUFS

EQORSRCP

EQORWVGT

Please read the Question carefully and answer the following Question

If NOCIE is written as \$ @ # ? %, and SCENT is written as # % * ^ @, then COIN will be coded as :

OPTIONS

N.O.T

#?\$@

@^?\$

#?@%

Please read the Question carefully and answer the following Question

Virat Kohli smashes 96 runs against Australia in 20 balls. If he only scored in boundaries(fours and sixes) only, then find the maximum percent of runs he scored by hitting fours(it is known that there is no dot ball in his inning).

OPTIONS

45%

50%

54%

57%

Please read the Question carefully and answer the following Question

In a code language 'mu kay cit' means 'very lucky person' and 'dis hu mu' means 'fortunate and lucky'. Which is the word in that language for lucky?

OPTIONS

dis

mu

cit

kay

Please read the Question carefully and answer the following Question

After the GST, market price of loose sugar decrease by 25% because of which Narinder now is able to buy 1 kg more sugar for Rs. 100. Find the reduced rate of sugar per kilogram.

OPTIONS

15

16

20

18

Please read the Question carefully and answer the following Question

In a certain code language '319' means 'run very fast', '964' means 'come back fast' and '417' means 'run and come'. Which digit in the language means 'come'?

OPTIONS

8

7

4

9

Please read the Question carefully and answer the following Question

Pointing towards a woman's photograph a man said – "her mother's mother is my father's mother." How is the man related to the woman in photograph?

OPTIONS

Maternal Brother

Uncle

Nephew

Grandson

Please read the Question carefully and answer the following Question

If 'nitco dto tingo' means 'softer than rubber'; 'tingo rho mst' means 'rearer rubber fragrance' and 'mst dto tmp' means 'rearer than smile'. What would 'fragrance' stand for?

OPTIONS

None of these

mst

rho

tmp

dto

Please read the question carefully and answer the questions carefully

If the average weight of 30 boys be 40kg and that of 45 girls be 35kg. What would be the average weight of all the students?

OPTIONS

38.25

37

35.5

36.25

Please read the question carefully and answer the questions carefully

Pencils, Pens and Exercise books in a shop are in the ratio of 1: 2 : 3. If there are 12 pencils, the number of exercise books in the shop is::

OPTIONS

40

36

48

72

Please read the question carefully and answer the questions carefully

The ratio of two numbers is 3 : 4 and their sum is 280. The greater of the two numbers is:

OPTIONS

215

160

200

240

Please read the question carefully and answer the questions carefully

A starts a business with Rs. 22,000 and later B joins him with Rs. 44,000. After how many months did B join if the profit is distributed in equal ratio?

OPTIONS

9

5

6

7

Please read the question carefully and answer the questions carefully

The average runs scored by a batsman who has played 50 innings, was increased by one after an innings of 120. Find the average runs of the batsman before this innings

OPTIONS

69

71

65

73

Please read the question carefully and answer the questions carefully

A and B started a business jointly A's investment was twice the investment of B and the period of his investment was 3 times the period of investment of B. If B received Rs.5000 as profit, then their total profit is:

OPTIONS

50,000

30,000

34,000

48,000

Please read the question carefully and answer the questions carefully

In what ratio must a grocer mix two varieties of pulses costing Rs.16& Rs. 20 per kg respectively so as to get a mixture worth Rs. 17.50 per kg?

OPTIONS

7 : 5

3 : 7

7 : 3

5 : 3

Please read the question carefully and answer the questions carefully

A jar full of whisky contains 60% alcohol. A part of this whisky is replaced by another containing 35% alcohol and now the percentage of alcohol was found to be 45%. The quantity of whisky replaced is:

OPTIONS

4 / 5

2 / 3

3 / 5

1 / 3

Please read the question carefully and answer the questions carefully

Ajay and Vijay are partners in a business firm. Ajay puts in Rs. 4000 and Vijay put in Rs. 7000. Ajay receives 12.5 % of the profit for managing the business and the balance is divided in the ratio of their capitals. If the total profit is Rs. 1760, find Ajay's total share.

OPTIONS

None

870

780

765

Please read the question carefully and answer the questions carefully

In a container, milk and water are in the ratio of 5:3. The total volume of mixture is 40liter.
How much water should be added so that the ratio may become 5:8

OPTIONS

25

20

15

10

Please read the question carefully and answer the questions carefully

Simran started a software business by investing Rs. 4000. After four months, Nanda joined her with a capital of Rs. 6000. At the end of years, they earned a profit of Rs. 1200. What was Simran's share in the profit?

OPTIONS

600

500

350

300

Please read the question carefully and answer the questions carefully

From 80 liters of 3:5 milk-water mixtures, 16 liters are taken out and replaced by same amount of water. This process is repeated once more. Now, 30 liters of the mixture is taken out and replaced by same amount of milk. Find the final ratio of milk and water in the mixture.

OPTIONS

17 : 19

7 : 19

7 : 11

21 : 19

Please read the question carefully and answer the questions carefully

Two partners A and B start a business by investing Rs. 500 and Rs 400 respectively. What will the ratio of their profits at the end of the year?

OPTIONS

5 : 4

4 : 3

3:7

4 : 9

Please read the question carefully and answer the questions carefully

There were 42 students in a hostel. Due to the admission of 7 new students, the expenses increased by Rs49/day, while the average expenses per head went down by Rs 1. What was the original expense of the students?

OPTIONS

588

480

550

640

Please read the question carefully and answer the questions carefully

What is the average of the first 20 multiples of 3?

OPTIONS

73.5

70

63

31.5

Please read the question carefully and answer the questions carefully

The average weight of certain number of boys in a group is 30 kg. If 5 boys with an average weight of 12 kg join the group, the average weight would be the same as if 5 boys with an average weight of 36 kg leave the group. Find the number of boys in the group.

OPTIONS

14

10

12

15

Please read the question carefully and answer the questions carefully

A vessel contains 100 litres of wine. 20 litres of wine were taken out of the vessel and replaced by water. Then, 20 litres of mixture were withdrawn and again replaced by water. The operation was repeated for third time. How much wine is now left in the vessel?

OPTIONS

45

64

51.2

41

Please read the question carefully and answer the questions carefully

The average age of 30 students of a class is 16 years. If the age of the teacher is also included, the average increased by 1 year. Find the age of the teacher

OPTIONS

49

47

45

43

Please read the question carefully and answer the questions carefully

A and C invest capital in the ratio of 2: 1 while A and B invest capital in ratio 3:2.if the total profit is Rs. 19,500 then B's share is?

OPTIONS

7200

5600

6000

5800

Please read the question carefully and answer the questions carefully

Two vessels A & B contain spirit & water mixed in the ratio 5:4 & 7:2 respectively. Find the ratio in which these mixtures be mixed to obtain a new mixture in vessel C containing spirit & water in the ratio 5:3?

OPTIONS

11 : 5

4 : 3

9 : 11

3 : 11

Please read the question carefully and answer the questions carefully

18 litres of draught beer contains 220 calories and 18 litres of Kingfisher contains 180 calories. If 9 litre mixture of both the beers contains 100 calories, the fraction of Kingfisher beer in the mixture is

OPTIONS

1/4

2/3

1/3

1/2

Please read the question carefully and answer the questions carefully

The income of A, B, and C are in the ratio 8 : 15 : 12. If their incomes be changed such that the new income of A is 50% increased, 20% increased for B and 25% increase for C. Find the ratio of their new incomes.

OPTIONS

28 : 23 : 21

4 : 5 : 3

18 : 20 : 22

4 : 6 : 5

Please read the question carefully and answer the questions carefully

How many kg of brand A coffee must be mixed with 88 kg of brand B coffee such that the cost of the mixture is Rs. 24 per kg. Per kg prices of A and B are Rs. 35 and Rs. 18 respectively.

OPTIONS

48

42

69

53

Please read the question carefully and answer the questions carefully

5 :8 :: 20 :?

OPTIONS

24

30

32

27

Please read the question carefully and answer the questions carefully

The average marks of the boys and the girls in a class are 35 and 50 respectively. Find the average marks of all the students in the class.

OPTIONS

cannot be determined

20

30

40

Please read the question carefully and answer the questions carefully

The average marks of the boys and the girls in a class are 35 and 50 respectively. Find the average marks of all the students in the class.

OPTIONS

cannot be determined

20

30

40

Please read the question carefully and answer the questions carefully

In what ratio must rice at Rs. 9.50 per kg be mixed with rice at Rs. 11 per kg so that the mixture be worth Rs10 per kg?

OPTIONS

2 : 1

8 : 7

5 : 4

2 : 3

Please read the question carefully and answer the questions carefully

The average marks scored by Monika in five out of six subjects in an exam is 50. If Monika scores an average of 65 marks in the six subjects, find his score in the sixth subject.

OPTIONS

140

125

150

160

Please read the question carefully and answer the questions carefully

The average age of a group of students is 26 years. If a 77-year-old teacher joins the group, the average increases by one year. The number of students in the group is

OPTIONS

51

48

52

50

Please read the question carefully and answer the questions carefully

The average age of 10 oarsmen increase by 1.5 kg, when one crew member who weighs 55 kg is replaced by a new man. What is the weight of the new person who joined the crew?

OPTIONS

78

58

70

71

Please read the question carefully and answer the questions carefully

A sum of Rs. 305 is to be divided among A, B and C such that 3 times A's share, 4 times B's share and 7 times C's share are all equal. The share of B is:

OPTIONS

140

84

105

96

Please read the question carefully and answer the questions carefully

The cost of A chocolate is Rs. 15 per kg & B chocolate is Rs. 30 per kg. If both A & B are mixed in the ratio 2:3, then the price per kg of the mixed variety of chocolate is:

OPTIONS

13

18

22

24

Please read the question carefully and answer the questions carefully

If $50\% \text{ of } x = 70\% \text{ of } y$ then $x:y$ is

OPTIONS

7 : 5

2 : 3

6 : 7

3 : 2

Please read the question carefully and answer the questions carefully

In what ratio must a grocer mix two varieties of tea worth Rs. 55 a kg & Rs. 70 a kg so that by selling a mixture at Rs. 66 a kg, he may gain 10%?

OPTIONS

4 : 5

3 : 2

2 : 1

3 : 4

Please read the question carefully and answer the questions carefully

A, B and C enter into a partnership with a capital in which A's contribution is Rs.40,000. If out of a total profit of Rs.10000, A gets Rs.5000 and B gets Rs.3000, then C's capital is :

OPTIONS

8000

6000

16000

14000

Please read the question carefully and answer the questions carefully

Find the ratio in which rice at Rs. 7.20 a kg be mixed with the rice at Rs. 5.70 a kg to produce a mixture worth Rs. 6.30 a kg

OPTIONS

2 : 1

8 : 7

5 : 4

2 : 3

Please read the question carefully and answer the questions carefully

The milk & water in two vessels A & B are in the ratio 4:3 & 2:3 resp. In what ratio, the liquids in both the vessels are mixed to obtain a new mixture in vessel C containing half milk & half water

OPTIONS

3 : 7

7 : 5

5 : 9

7 : 9

Please read the question carefully and answer the questions carefully

What is the average of the first 40 natural numbers?

OPTIONS

21

21.5

820

20.5

Please read the question carefully and answer the questions carefully

P and Q started a business investing Rs. 6800 and Rs. 1700 respectively. In what ratio the profit earned after 2 years be divided between P and Q respectively?

OPTIONS

None of these

3 : 4

5 : 2

4 : 1

Please read the question carefully and answer the questions carefully

If the average of 6 consecutive Even numbers is 27. Find the largest of these numbers?

OPTIONS

30

20

32

24

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer (A) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question (B) If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question (C) If the data either in statement I alone or in statement II alone are sufficient to answer the question. (D) If the data given in both statements I and II together are not sufficient to answer the question. (E) If the data in both statements I and II together are necessary to answer the question.

Read the instructions carefully

Two numbers are in ratio of 3:2. What is sum of numbers if LCM of numbers is 60.

OPTIONS

A

B

C

D

of the questions below consists of a question and two statements given below it. You have to decide whether the data provided in the statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question (B) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question (C) If the data either in statement I alone or in statement II alone are sufficient to answer the question. (D) If the data given in both statements together are not sufficient to answer the question. (E) If the data in both statements together are necessary to answer the question.

Read the instructions carefully

If N is a 2-digit number, what is sum of digits of N I. N is divisible by 7 but not by 3. II. N leaves remainder 1 when divided by 9.

OPTIONS

A

B

C

D

SKIP

SUBMIT ANSWER

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer (A) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question (B) If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question (C) If the data either in statement I alone or in statement II alone are sufficient to answer the question. (D) If the data given in both statements I and II together are not sufficient to answer the question. (E) If the data in both statements I and II together are necessary to answer the question.

Read the instructions carefully

What is the remainder when N is divided by 11 I. N is a two-digit number ending with 7 II. N is a prime number.

OPTIONS

A

B

C

D

Skip

Submit Answer

123

124

125

126

127

128

129

130

131

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer (A) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question (B) If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question (C) If the data either in statement I alone or in statement II alone are sufficient to answer the question. (D) If the data given in both statements I and II together are not sufficient to answer the question. (E) If the data in both statements I and II together are necessary to answer the question.

Read the instructions carefully

What is remainder when K is divided by 9? I. Sum of digits of k is an odd number. II. k is a multiple of 36.

OPTIONS

A

B

C

D

SKIP

SUBMIT ANSWER

PASSAGE

In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A) Only I is sufficient. B) Only II is sufficient. C) Both the statements I and II together is necessary. D) Either Statement I or Statement II alone is sufficient. E) Both the statements I and II together is not sufficient

Read the instructions carefully

Find whether ABCD is divisible by 99 or not. (1) If $A+C = B+D = 11$ (2) If $A+B = C+D = 18$

OPTIONS

A

B

C

D

E

Skip**Submit Answer**

125

126

127

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131

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133

PASSAGE

In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A) Only I is sufficient. B) Only II is sufficient. C) Both the statements I and II together is necessary. D) Either Statement I or Statement II alone is sufficient. E) Both the statements I and II together is not sufficient

Read the instructions carefully

Y is a 5 digit natural number. Find whether it is divisible by 11 or not. (1) Sum of digits at odd positions is 15 (2) Sum of digits at even positions is 4

OPTIONS

A

B

C

D

SKIP

SUBMIT ANSWER

126

127

128

129

130

131

132

133

134

PASSAGE

In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A) Only I is sufficient. B) Only II is sufficient. C) Both the statements I and II together is necessary. D) Either Statement I or Statement II alone is sufficient. E) Both the statements I and II together is not sufficient

Read the instructions carefully

Find the value of $a*b-c$. (1) If a,b and c are odd prime numbers less than 10 and c is smallest among them. (2) If a,b and c are multiples of 8 and their values are greater than 20 and less than 45.

OPTIONS

A

B

C

D

Skip

Submit Answer

127

128

129

130

131

132

133

134

135

PASSAGE

In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A) Only I is sufficient. B) Only II is sufficient. C) Both the statements I and II together is necessary. D) Either Statement I or Statement II alone is sufficient. E) Both the statements I and II together is not sufficient

Read the instructions carefully

Find the value of $16 \times 58 \times k$. (1) k is an even number (2) k is divided by 23

OPTIONS

A

B

C

D

E

Skip**Submit Answer**

128

129

130

131

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134

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136

PASSAGE

In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A) Only I is sufficient. B) Only II is sufficient. C) Both the statements I and II together is necessary. D) Either Statement I or Statement II alone is sufficient. E) Both the statements I and II together is not sufficient

Read the instructions carefully

If X is a natural number then find whether X is divisible by 6 or not. (1) If X is a multiple of 243 (2) If X is not an odd number

OPTIONS

A

B

C

D

SKIP

SUBMIT ANSWER

PASSAGE

In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A) Only I is sufficient. B) Only II is sufficient. C) Both the statements I and II together is necessary. D) Either Statement I or Statement II alone is sufficient. E) Both the statements I and II together is not sufficient

Read the instructions carefully

If X is a natural number then find whether X is divisible by 6 or not. (1) If X is a multiple of 243 (2) If X is not an odd number

OPTIONS

A

B

C

D

SKIP

SUBMIT ANSWER

129

130

131

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134

135

136

137

PASSAGE

Directions Read the given passage carefully and find the answers of following questions.
LCM of two numbers A and B is 60. B is a 2-digit number which leaves remainder as 2 when divided by 6. It is also given $B > A$.

Read the instructions carefully

Find Maximum value of $A+B$.

OPTIONS

23

32

35

50

Skip**Submit Answer**

130

131

132

133

134

135

136

137

138

PASSAGE

Directions Read the given passage carefully and find the answers of following questions.
LCM of two numbers A and B is 60. B is a 2-digit number which leaves remainder as 2 when divided by 6. It is also given $B > A$.

Read the instructions carefully

What is remainder when A is divided by 3?

OPTIONS

1

2

0

Can't determine

Skip**Submit Answer**

131

132

133

134

135

136

137

138

139

PASSAGE

Directions Read the given passage carefully and find the answers of following questions.
LCM of two numbers A and B is 60. B is a 2-digit number which leaves remainder as 2
when divided by 6. It is also given $B > A$.

Read the instructions carefully

What is remainder when B is divided by 2?

OPTIONS

0

1

Either 0 or 1

Can't determine

Skip**Submit Answer**

132

133

134

135

136

137

138

139

140

PASSAGE

Directions Read the given passage carefully and find the answers of following questions.
LCM of two numbers A and B is 60. B is a 2-digit number which leaves remainder as 2 when divided by 6. It is also given $B > A$.

Read the instructions carefully

What can be possible value of B?

OPTIONS

10

14

20

50

SKIP**SUBMIT ANSWER**

133

134

135

136

137

138

139

140

141

PASSAGE

Directions Read the given passage carefully and find the answers of following questions.
LCM of two numbers A and B is 60. B is a 2-digit number which leaves remainder as 2 when divided by 6. It is also given B>A.

Read the instructions carefully

What can't be the value of A?

OPTIONS

9

6

12

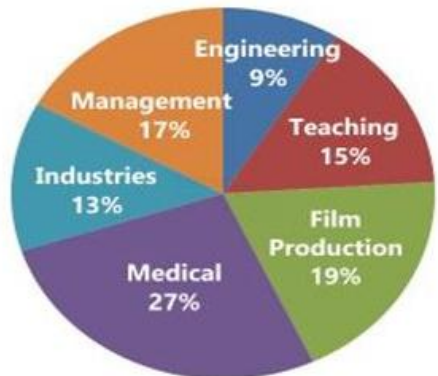
15

SKIP

SUBMIT ANSWER

PASSAGE

Percentage-wise Distribution of Employees in Six Different Professions Total Number of



Employees = 26800

Study the following pie chart and answer the following questions.

What is the total number of employees in engineering profession and industries together

OPTIONS

5643

5663

5776

5896

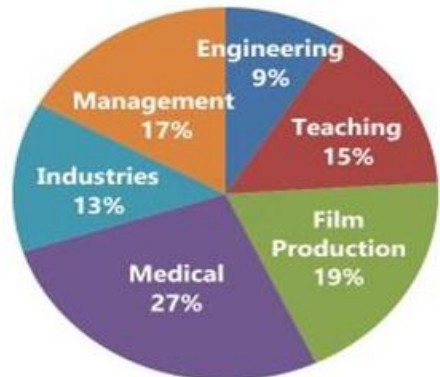
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Submit Answer

135
136
137
138
139
140
141
142
143

PASSAGE

Percentage-wise Distribution of Employees in Six Different Professions Total Number of Employees = 26800



Study the following pie chart and answer the following questions.

Number of medical professionals are how much percentage of total number of teaching and management professionals together?

OPTIONS

27%

30%

84%

90%

Skip

Submit Answer

136

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138

139

140

141

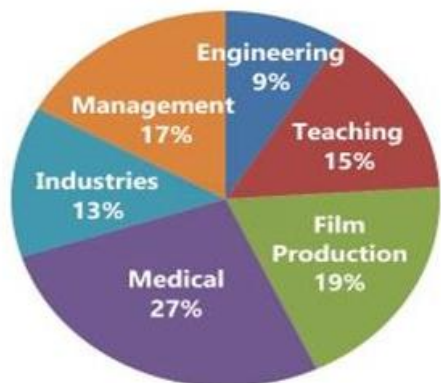
142

143

144

PASSAGE

Percentage-wise Distribution of Employees in Six Different Professions Total Number of



Employees = 26800

Study the following pie chart and answer the following questions.

In management profession three-fourth of the number of employees are female. What is the number of male employees in management profession?

OPTIONS

1239

1439

1456

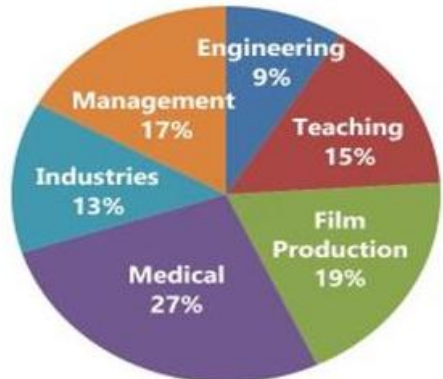
1139

Skip

Submit Answer

PASSAGE

Percentage-wise Distribution of Employees in Six Different Professions Total Number of



Employees = 26800

Study the following pie chart and answer the following questions.

What is the difference between the total number of employees in teaching and medical profession together and the number of employees in management profession?

OPTIONS

6500

6400

6700

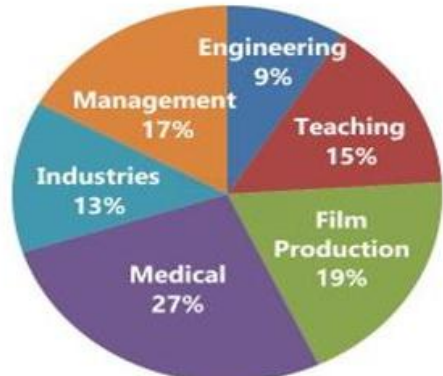
None of these

Skip

Submit Answer

PASSAGE

Percentage-wise Distribution of Employees in Six Different Professions Total Number of



Employees = 26800

Study the following pie chart and answer the following questions.

25% of employees from film production profession went on a strike. What is the number of employees from film production who have not participated in the strike ?

OPTIONS

3217

3819

1273

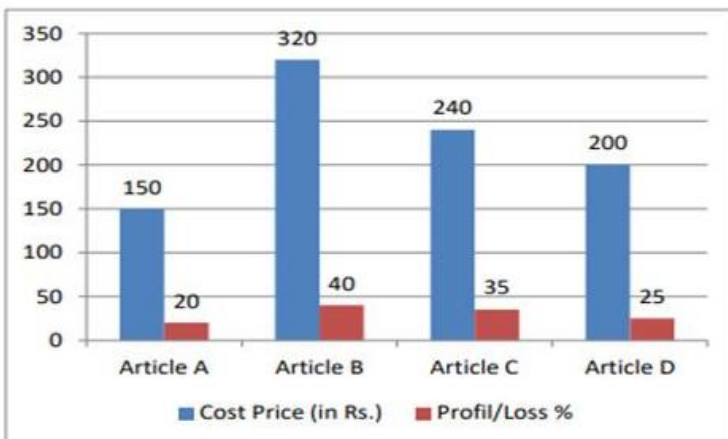
Can't be determined

Skip

Submit Answer

PASSAGE

A shopkeeper sells four articles A, B, C and D. The Bar graph shows the Cost price (In Rs.) of the articles and Profit/loss percentage realized by the shopkeeper while selling these



articles.

Study the following bar graph carefully and answer the following questions.

Find the total amount received and the gross profit/loss to the shopkeeper if he has sold article C and D at loss and article A and B at profit.

OPTIONS

Rs. 886 and 2.56% loss

Rs. 934 and 2.63% profit

Rs. 846 and 7.03% loss

Rs. 974 and 7.03% profit

Skip**Submit Answer**

140

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143

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145

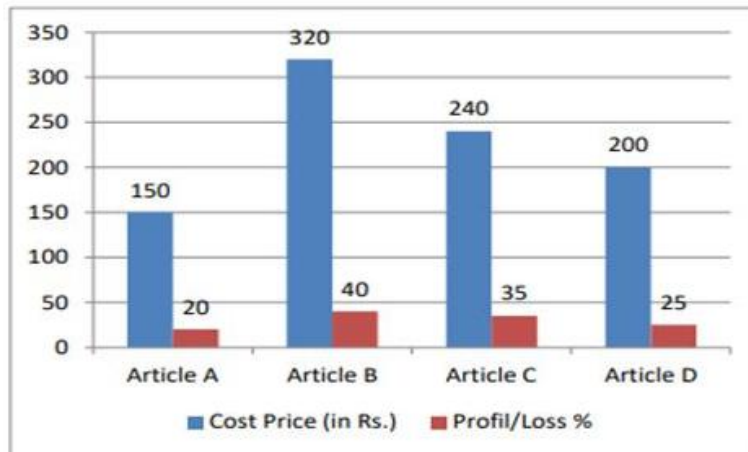
146

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148

PASSAGE

A shopkeeper sells four articles A, B, C and D. The Bar graph shows the Cost price (In Rs.) of the articles and Profit/loss percentage realized by the shopkeeper while selling these



articles.

Study the following bar graph carefully and answer the following questions.

If only 1 of each article is sold with given profit %, then what is the overall profit percentage?

OPTIONS

25.00%

28.00%

32.00%

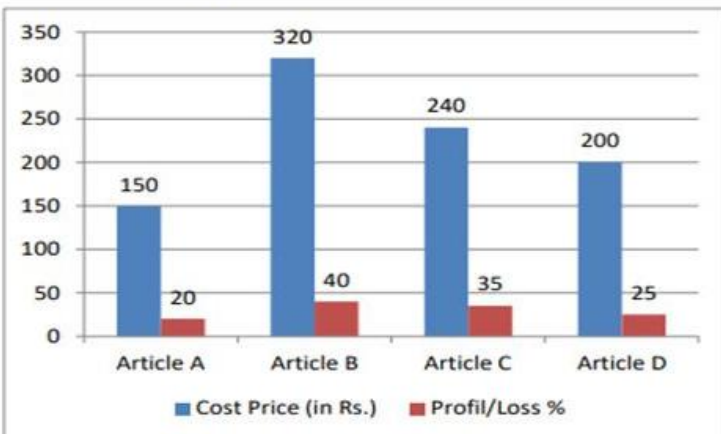
35.00%

SKIP

SUBMIT ANSWER

PASSAGE

A shopkeeper sells four articles A, B, C and D. The Bar graph shows the Cost price (In Rs.) of the articles and Profit/loss percentage realized by the shopkeeper while selling these



articles.

Study the following bar graph carefully and answer the following questions.

If 35 units of the article A are sold at loss and 48 units of article C are sold at profit then find the overall profit/loss percentage.

OPTIONS

15.09%

18.47%

19.84%

18%

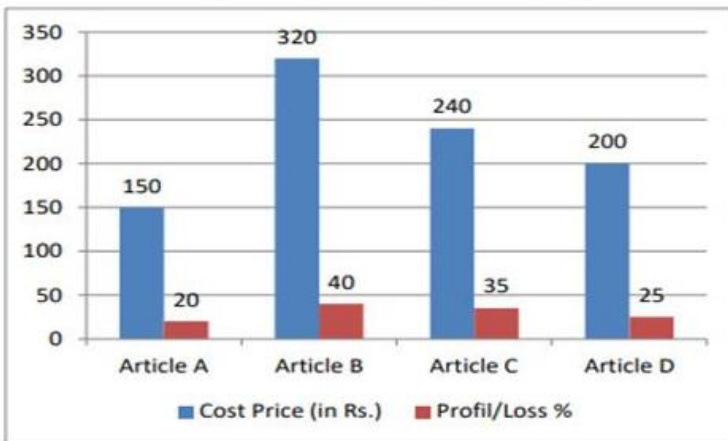
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Submit Answer

142
143
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145
146
147
148
149
150

PASSAGE

A shopkeeper sells four articles A, B, C and D. The Bar graph shows the Cost price (In Rs.) of the articles and Profit/loss percentage realized by the shopkeeper while selling these



articles.

Study the following bar graph carefully and answer the following questions.

If the article B is first sold at loss to one customer at Rs. X and then at profit to another customer at Rs. Y, then find by how much percent Y is greater than X

OPTIONS

233.33%

57.14%

133.33%

33.33%

Skip

Submit Answer

143

144

145

146

147

148

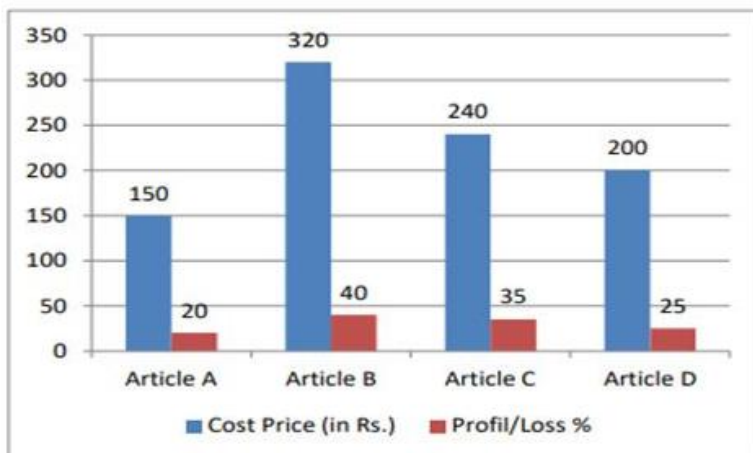
149

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151

PASSAGE

A shopkeeper sells four articles A, B, C and D. The Bar graph shows the Cost price (In Rs.) of the articles and Profit/loss percentage realized by the shopkeeper while selling these articles.



Study the following bar graph carefully and answer the following questions.

If the selling price of article A is 72% of the selling price of article D then which of the following is correct?

OPTIONS

A is sold at profit and D is sold at loss

Both A and D are sold at loss

A is sold at loss and D is sold at profit

Both A and D are sold at profit

SKIP

SUBMIT ANSWER

PASSAGE

Given table shows the data of price (cost/marketed/selling) or percentage (markup/discount/profit) of three articles i.e. pen, pencil & box. Data given in integral form is particular price of the article while data in percentage form is percentage as mentioned. Some data are missing which you have to calculate as per the information provided in the question. NOTE: (i) If value (%) is mentioned in Marked Price then it is percentage by which the article is marked above its cost price. (ii) If value (%) is mentioned in Selling Price then it is discount percentage given on the article. (iii) If value (%) is mentioned in Cost Price then it is profit percentage earned on the article with reference to cost price (not selling

Article	Cost Price	Marked Price	Selling Price
Pen	20	---	16 2/3%
Pencil	20%	15	---
Box	---	25%	70

price).

Read the data carefully & answer the questions. (All prices in Rs.)

What is ratio of cost price of pen to that of pencil if selling price of pencil is 20% of cost price of box and profit percentage of box is same as discount percentage of pen?

OPTIONS

2 : 3

2 : 1

4 : 3

None of these

SKIP

SUBMIT ANSWER

PASSAGE

Given table shows the data of price (cost/marketed/selling) or percentage (markup/discount/profit) of three articles i.e. pen, pencil & box. Data given in integral form is particular price of the article while data in percentage form is percentage as mentioned. Some data are missing which you have to calculate as per the information provided in the question. NOTE: (i) If value (%) is mentioned in Marked Price then it is percentage by which the article is marked above its cost price. (ii) If value (%) is mentioned in Selling Price then it is discount percentage given on the article. (iii) If value (%) is mentioned in Cost Price then it is profit percentage earned on the article with reference to cost price (not selling price).

Article	Cost Price	Marked Price	Selling Price
Pen	20	---	16 2/3%
Pencil	20%	15	---
Box	---	25%	70

Read the data carefully & answer the questions. (All prices in Rs.)

If the Mark price of Pen is double of mark price of pencil, then what is the profit earned on each pen ?

OPTIONS

Rs. 15

Rs. 10

Rs. 5

Rs. 12.5

SKIP

SUBMIT ANSWER

PASSAGE

Given table shows the data of price (cost/marketed/selling) or percentage (markup/discount/profit) of three articles i.e., pen, pencil & box. Data given in integral form is particular price of the article while data in percentage form is percentage as mentioned. Some data are missing which you have to calculate as per the information provided in the question. NOTE: (i) If value (%) is mentioned in Marked Price then it is percentage by which the article is marked above its cost price. (ii) If value (%) is mentioned in Selling Price then it is discount percentage given on the article. (iii) If value (%) is mentioned in Cost Price then it is profit percentage earned on the article with reference to cost price (not selling price).

Article	Cost Price	Marked Price	Selling Price
Pen	20	---	16 2/3%
Pencil	20%	15	---
Box	---	25%	70

Read the data carefully & answer the questions. (All prices in Rs.)

What will be the increase in profit/loss percentage if pen is sold at marked price (without offering any discount)? Ratio of selling price of pen to that of box is 5 : 14.

OPTIONS

100%

25%

150%

SKIP**SUBMIT ANSWER**

PASSAGE

Given table shows the data of price (cost/marketed/selling) or percentage (markup/discount/profit) of three articles i.e. pen, pencil & box. Data given in integral form is particular price of the article while data in percentage form is percentage as mentioned. Some data are missing which you have to calculate as per the information provided in the question. NOTE: (i) If value (%) is mentioned in Marked Price then it is percentage by which the article is marked above its cost price. (ii) If value (%) is mentioned in Selling Price then it is discount percentage given on the article. (iii) If value (%) is mentioned in Cost Price then it is profit percentage earned on the article with reference to cost price (not selling price).

Article	Cost Price	Marked Price	Selling Price
Pen	20	---	16 2/3%
Pencil	20%	15	---
Box	---	25%	70

Read the data carefully & answer the questions. (All prices in Rs.)

The cost price of pen, pencil & box is in ratio 2 : 1 : 6 respectively while marked price is in ratio 2 : 1 : 5 respectively. What is ratio of selling price of all three articles (in order used in question).

OPTIONS

12 : 15 : 14

25: 12 : 70

Can't be determined

None of these

SKIP

SUBMIT ANSWER

148

149

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PASSAGE

Given table shows the data of price (cost/marketed/selling) or percentage (markup/discount/profit) of three articles i.e. pen, pencil & box. Data given in integral form is particular price of the article while data in percentage form is percentage as mentioned. Some data are missing which you have to calculate as per the information provided in the question. NOTE: (i) If value (%) is mentioned in Marked Price then it is percentage by which the article is marked above its cost price. (ii) If value (%) is mentioned in Selling Price then it is discount percentage given on the article. (iii) If value (%) is mentioned in Cost Price then it is profit percentage earned on the article with reference to cost price (not selling price).

Article	Cost Price	Marked Price	Selling Price
Pen	20	---	16 2/3%
Pencil	20%	15	---
Box	---	25%	70

Read the data carefully & answer the questions. (All prices in Rs.)

If marked price of box is 300% more than cost price of pen then find cost price of box.

OPTIONS

Rs. 62

Rs. 68

Rs. 60

Rs. 64

SKIP

SUBMIT ANSWER

149

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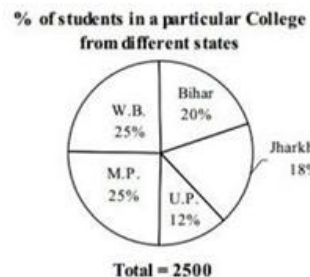
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PASSAGE

Study the data carefully to answer the following questions



% of female students from each state	
State	% female
Bihar	18%
Jharkhand	16%
U.P.	18%
M.P.	24%
W.B.	24%

Please read the question carefully and answer the questions carefully

What's the average number of girls in university from all the states together is ? (approximate value)

OPTIONS

100

90

95

103

Skip

Submit Answer

150

151

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155

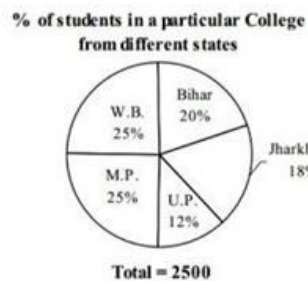
156

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158

PASSAGE

Study the data carefully to answer the following questions



% of female students from each state	
State	% female
Bihar	18%
Jharkhand	16%
U.P.	18%
M.P.	24%
W.B.	24%

Please read the question carefully and answer the questions carefully

What is the total number of boys studying from M.P and W.B together?

OPTIONS

800

850

950

1050

Skip

Submit Answer

151

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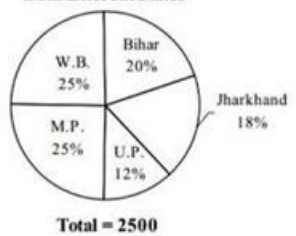
158

159

PASSAGE

Study the data carefully to answer the following questions

% of students in a particular College from different states



% of female students from each state

State	% female
Bihar	18%
Jharkhand	16%
U.P.	18%
M.P.	24%
W.B.	24%

Please read the question carefully and answer the questions carefully

Number of girls from W.B. is what percent more than girls from U.P.?

OPTIONS

140%

130%

120%

None of these

Skip

Submit Answer

152

153

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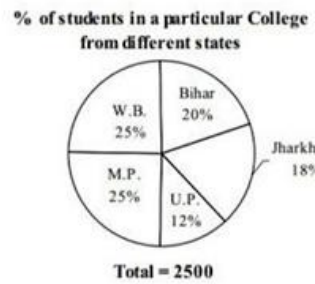
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PASSAGE

Study the data carefully to answer the following questions



% of female students from each state	
State	% female
Bihar	18%
Jharkhand	16%
U.P.	18%
M.P.	24%
W.B.	24%

Please read the question carefully and answer the questions carefully

What is difference between Number of boys from WestBengal and number of girls from MP?

OPTIONS

300

325

250

105

SKIP

SUBMIT ANSWER

153

154

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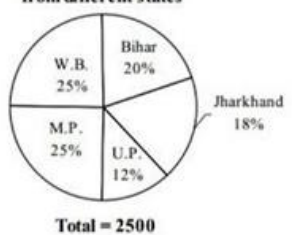
160

161

PASSAGE

Study the data carefully to answer the following questions

% of students in a particular College from different states



% of female students from each state

State	% female
Bihar	18%
Jharkhand	16%
U.P.	18%
M.P.	24%
W.B.	24%

Please read the question carefully and answer the questions carefully

What is the difference between number of girls from M.P and that from Bihar ?

OPTIONS

80

60

95

105

SKIP

SUBMIT ANSWER

154

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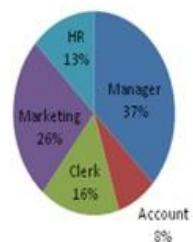
161

162

PASSAGE

The pie chart shows the percentage of Employees working in different government department
Total number of Employees=1200
The table shows the no. Of females in each department

Percentage of Employees working in each department



Departments	No. of female employees
Manager	200
Account	40
Clerk	80
Marketing	167
HR	116

Please read the question carefully and answer the questions carefully

Number of males working in Account department is what percentage of number of females working in clerk department.

OPTIONS

70%

60%

65%

50%

Skip

Submit Answer

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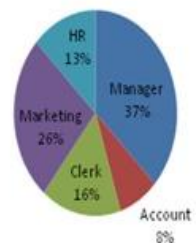
162

163

PASSAGE

The pie chart shows the percentage of Employees working in different government department
Total number of Employees=1200
The table shows the no. Of females in each department

Percentage of Employees working in each department



Departments	No. of female employees
Manager	200
Account	40
Clerk	80
Marketing	167
HR	116

Please read the question carefully and answer the questions carefully

What is total number of females working in department HR and Clerk?

OPTIONS

176

196

185

208

Skip

Submit Answer

156

157

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159

160

161

162

163

164

PASSAGE

The pie chart shows the percentage of Employees working in different government department

Total number of Employees=1200

The table shows the no. Of females in each department

Percentage of Employees working in each department



Departments	No. of female employees
Manager	200
Account	40
Clerk	80
Marketing	167
HR	116

Please read the question carefully and answer the questions carefully

What is the ratio of males working in department Manager and Account and females in department Account and clerk?

OPTIONS

2 : 3

12 : 11

5 : 4

5 : 2

Skip

Submit Answer

157

158

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161

162

163

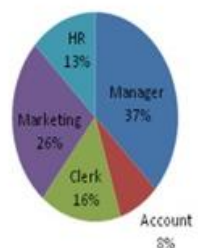
164

165

PASSAGE

The pie chart shows the percentage of Employees working in different government department
Total number of Employees=1200
The table shows the no. Of females in each department

Percentage of Employees working in each department



Departments	No. of female employees
Manager	200
Account	40
Clerk	80
Marketing	167
HR	116

Please read the question carefully and answer the questions carefully

What is the central angle corresponding to the total number of HR?

OPTIONS

52.6 °

65.2°

61.1°

46.8°

Skip

Submit Answer

PASSAGE

The pie chart shows the percentage of Employees working in different government department

Total number of Employees=1200

The table shows the no. Of females in each department

Percentage of Employees working in each department



Departments	No. of female employees
Manager	200
Account	40
Clerk	80
Marketing	167
HR	116

Please read the question carefully and answer the questions carefully

What is the ratio between total number of males employees working in all the department together and females working in all the department

OPTIONS

187 : 200

199 : 201

199 : 221

201 : 197

Skip

Submit Answer

159

160

161

162

163

164

165

166

167

PASSAGE

Study the chart carefully to answer the following questions

	Temperature				
	Delhi	Surat	Calcutta	Mumbai	Ranchi
August	20°C	15°C	20°C	22°C	35°C
September	21°C	16°C	18°C	20°C	30°C
October	22°C	18°C	16°C	22°C	32°C
November	25°C	20°C	15°C	25°C	36°C
December	28°C	22°C	14°C	18°C	38°C

Please read the question carefully and answer the questions carefully

What is the ratio of the average temperature of Mumbai to that of Surat?

OPTIONS

91 : 89

21 : 19

57 : 47

None of these

Skip

Submit Answer

160

161

162

163

164

165

166

167

168

PASSAGE

Study the chart carefully to answer the following questions

	Temperature				
	Delhi	Surat	Calcutta	Mumbai	Ranchi
August	20°C	15°C	20°C	22°C	35°C
September	21°C	16°C	18°C	20°C	30°C
October	22°C	18°C	16°C	22°C	32°C
November	25°C	20°C	15°C	25°C	36°C
December	28°C	22°C	14°C	18°C	38°C

Please read the question carefully and answer the questions carefully

What is the difference between the average temperature of all cities in December and that of September?

OPTIONS

1

2

3

5

SKIP

SUBMIT ANSWER

161

162

163

164

165

166

167

168

169

PASSAGE

Study the chart carefully to answer the following questions

	Temperature				
	Delhi	Surat	Calcutta	Mumbai	Ranchi
August	20°C	15°C	20°C	22°C	35°C
September	21°C	16°C	18°C	20°C	30°C
October	22°C	18°C	16°C	22°C	32°C
November	25°C	20°C	15°C	25°C	36°C
December	28°C	22°C	14°C	18°C	38°C

Please read the question carefully and answer the questions carefully

The average temperature of Ranchi is approximately what percent of Calcutta?

OPTIONS

205%

180%

150%

240%

SKIP

SUBMIT ANSWER

PASSAGE

Study the chart carefully to answer the following questions

	Temperature				
	Delhi	Surat	Calcutta	Mumbai	Ranchi
August	20°C	15°C	20°C	22°C	35°C
September	21°C	16°C	18°C	20°C	30°C
October	22°C	18°C	16°C	22°C	32°C
November	25°C	20°C	15°C	25°C	36°C
December	28°C	22°C	14°C	18°C	38°C

Please read the question carefully and answer the questions carefully

The average temperature in August is what percent of the average temperature in October of the given five cities?

OPTIONS

87%

95%

101%

120%

SKIP

SUBMIT ANSWER

PASSAGE

Study the chart carefully to answer the following questions

	Temperature				
	Delhi	Surat	Calcutta	Mumbai	Ranchi
August	20°C	15°C	20°C	22°C	35°C
September	21°C	16°C	18°C	20°C	30°C
October	22°C	18°C	16°C	22°C	32°C
November	25°C	20°C	15°C	25°C	36°C
December	28°C	22°C	14°C	18°C	38°C

Please read the question carefully and answer the questions carefully

What is the average temperature of Delhi?

OPTIONS

18

20

22

None of these

SKIP

SUBMIT ANSWER

164

165

166

167

168

169

170

171

172

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A. I alone is sufficient but II alone is not sufficient. B. II alone is sufficient but I alone is not sufficient. C. Either I or II alone is sufficient. D. Both I and II together is sufficient. E. Both I and II together are not sufficient.

Please read the passage carefully and select the best choice.

What is the unit digit of $(27a)^{263}$? I. Value of a is equal to 7. II. Sum of a and b is equal to 12.

OPTIONS

A

B

C

D

Skip

Submit Answer

165

166

167

168

169

170

171

172

173

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A. I alone is sufficient but II alone is not sufficient. B. II alone is sufficient but I alone is not sufficient. C. Either I or II alone is sufficient. D. Both I and II together is sufficient. E. Both I and II together are not sufficient.

Please read the passage carefully and select the best choice.

What is the unit digit of $(abc)^{abc}$?
I. If sum of a and b is equal to 7. If sum of b and c is equal to 8.
II. If sum of c and a is equal to 9.

OPTIONS

A

B

C

D

SKIP

SUBMIT ANSWER

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A. I alone is sufficient but II alone is not sufficient. B. II alone is sufficient but I alone is not sufficient. C. Either I or II alone is sufficient. D. Both I and II together is sufficient. E. Both I and II together are not sufficient.

Please read the passage carefully and select the best choice.

What is the last two digits number of $(ab)^{ba}$? I. Value of c is equal to 7. II. Difference of c and a is 3 and sum of b and c is 12.

OPTIONS

A

B

C

D

SKIP

SUBMIT ANSWER

167

168

169

170

171

172

173

174

175

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A. I alone is sufficient but II alone is not sufficient. B. II alone is sufficient but I alone is not sufficient. C. Either I or II alone is sufficient. D. Both I and II together is sufficient. E. Both I and II together are not sufficient.

Please read the passage carefully and select the best choice.

If a and b are two natural numbers, find the unit digit of $a^{55} + b^{69}$? I. Value of a is greater than 42 but less than 45 and value of b is greater than 36 but less than 39. II. Value of a and b are prime numbers.

OPTIONS

A

B

C

D

SKIP

SUBMIT ANSWER

167

168

169

170

171

172

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174

175

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A. I alone is sufficient but II alone is not sufficient. B. II alone is sufficient but I alone is not sufficient. C. Either I or II alone is sufficient. D. Both I and II together is sufficient. E. Both I and II together are not sufficient.

Please read the passage carefully and select the best choice.

If a and b are two natural number, find the unit digit of $a^{55} + b^{69}$? I. Value of a is greater than 42 but less than 45 and value of b is greater than 36 but less than 39. II. Value of a and b are prime number.

OPTIONS

A

B

C

D

SKIP

SUBMIT ANSWER

168

169

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171

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175

176

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A. I alone is sufficient but II alone is not sufficient. B. II alone is sufficient but I alone is not sufficient. C. Either I or II alone is sufficient. D. Both I and II together is sufficient. E. Both I and II together are not sufficient.

Please read the passage carefully and select the best choice.

What are the last two digits of $(23)^{ab}$? I. 'ab' is a two-digit number which is multiple of 9.
II. 'a' is 2.

OPTIONS

A

B

C

D

SKIP

SUBMIT ANSWER

169

170

171

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177

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A. I alone is sufficient but II alone is not sufficient. B. II alone is sufficient but I alone is not sufficient. C. Either I or II alone is sufficient. D. Both I and II together is sufficient. E. Both I and II together are not sufficient.

Please read the passage carefully and select the best choice.

What is the value of x ? I. $|x|^2 = 9$. II. $x < 0$.

OPTIONS

A

B

C

D

E

SKIP

SUBMIT ANSWER

170

171

172

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177

178

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A. I alone is sufficient but II alone is not sufficient. B. II alone is sufficient but I alone is not sufficient. C. Either I or II alone is sufficient. D. Both I and II together is sufficient. E. Both I and II together are not sufficient.

Please read the passage carefully and select the best choice.

What is the two-digit number? I. Sum of the digits is 9. II. Digit in the ten's place is bigger than the digit in the unit's place by 1. Difference between the number and the number obtained by interchanging the digits is 9.

OPTIONS

A

B

C

D

SKIP

SUBMIT ANSWER

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A. I alone is sufficient but II alone is not sufficient. B. II alone is sufficient but I alone is not sufficient. C. Either I or II alone is sufficient. D. Both I and II together is sufficient. E. Both I and II together are not sufficient.

Please read the passage carefully and select the best choice.

What is the two-digit number whose first digit is a and the second digit is b? I. The number is multiple of 63. II. The sum of the digits a and b is 9.

OPTIONS

A

B

C

D

SKIP

SUBMIT ANSWER

172

173

174

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177

178

179

180

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A. I alone is sufficient but II alone is not sufficient. B. II alone is sufficient but I alone is not sufficient. C. Either I or II alone is sufficient. D. Both I and II together is sufficient. E. Both I and II together are not sufficient.

Please read the passage carefully and select the best choice.

M, N , and P are integers. Is MNP odd? I. M is a prime number and M > 3 II. M + 9 is odd

OPTIONS

A

B

C

D

E

SKIP

SUBMIT ANSWER

173

174

175

176

177

178

179

180

181

PASSAGE

Directions:- In each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer A. I alone is sufficient but II alone is not sufficient. B. II alone is sufficient but I alone is not sufficient. C. Either I or II alone is sufficient. D. Both I and II together is sufficient. E. Both I and II together are not sufficient.

Please read the passage carefully and select the best choice.

M and N are nonzero integers. Is $\lceil M \rceil^N$ positive ,negative ,or zero? I. M is negative II. N is even.

OPTIONS

A

B

C

D

Skip

Submit Answer

174

175

176

177

178

179

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181

182

PASSAGE

Directions : If a is the ten's place and b is the one's place, then give the answer for following questions.

Please read the passage carefully and select the best choice.

If $a = 3$ and $b = 2$ then what will be the last two digits of $(ab)^{ab}$?

OPTIONS

24

76

96

None of these

Skip**Submit Answer**

175

176

177

178

179

180

181

182

183

PASSAGE

Directions : If a is the ten's place and b is the one's place, then give the answer for following questions.

Please read the passage carefully and select the best choice.

If sum of a and b is equal to 7 and b = 2, then what would be the last two digits of $(ab)^{ab}$?

OPTIONS

24

76

96

None of these

SKIP

SUBMIT ANSWER

176

177

178

179

180

181

182

183

184

PASSAGE

Directions : If a is the ten's place and b is the one's place, then give the answer for following questions.

Please read the passage carefully and select the best choice.

If $a = 2$ and $b = 3$ then what will be the last two digits of $(ab)^{ab}$?

OPTIONS

67

29

47

None of these

SKIP**SUBMIT ANSWER**

PASSAGE

Directions : If a is the ten's place and b is the one's place, then give the answer for following questions.

Please read the passage carefully and select the best choice.

If 'ab' lies between 90 and 95 and 'ab' is a multiple of 13, then what would be the last two digits of $(ab)^{ab}$?

OPTIONS

81

87

91

None of these

SKIP**SUBMIT ANSWER**

178

179

180

181

182

183

184

185

186

PASSAGE

Directions : If a is the ten's place and b is the one's place, then give the answer for following questions.

Please read the passage carefully and select the best choice.

If difference of a and b is equal to 2 and a = 7, then what would be the last two digits of $(ab)^{ab}$?

OPTIONS

25

75

95

None of these

Skip**Submit Answer**

179

180

181

182

183

184

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186

187

PASSAGE

Point T is exactly midway between point R and point U. Point U is 6Km towards the East of point R. Point Q is exactly midway between point P and point R. Point P is 8Km North of Point R. Point S is 10Km to the South of point Q. Point V is 3Km towards the East of point Q.

Study the following information carefully to answer the given questions.

Point T is in which direction with respect to S?

OPTIONS

North

South-East

South-West

North-East

None of these

Skip**Submit Answer**

PASSAGE

Point T is exactly midway between point R and point U. Point U is 6Km towards the East of point R. Point Q is exactly midway between point P and point R. Point P is 8Km North of Point R. Point S is 10Km to the South of point Q. Point V is 3Km towards the East of point Q.

Study the following information carefully to answer the given questions.

What is the distance between R and S?

OPTIONS

3Km

6Km

8Km

12Km

None of these

Skip

Submit Answer

181

182

183

184

185

186

187

188

189

PASSAGE

Point T is exactly midway between point R and point U. Point U is 6Km towards the East of point R. Point Q is exactly midway between point P and point R. Point P is 8Km North of Point R. Point S is 10Km to the South of point Q. Point V is 3Km towards the East of point Q.

Study the following information carefully to answer the given questions.

If a person walks 8Km towards North from point T to reach point X, then What will be the shortest distance between point Q and X?

OPTIONS

1km

2km

3km

4km

Skip

Submit Answer

182

183

184

185

186

187

188

189

190

PASSAGE

Point T is exactly midway between point R and point U. Point U is 6Km towards the East of point R. Point Q is exactly midway between point P and point R. Point P is 8Km North of Point R. Point S is 10Km to the South of point Q. Point V is 3Km towards the East of point Q.

Study the following information carefully to answer the given questions.

What is the shortest distance between V and T?

OPTIONS

1km

2km

3km

4km

None of these

Skip**Submit Answer**

183

184

185

186

187

188

189

190

191

PASSAGE

Point T is exactly midway between point R and point U. Point U is 6Km towards the East of point R. Point Q is exactly midway between point P and point R. Point P is 8Km North of Point R. Point S is 10Km to the South of point Q. Point V is 3Km towards the East of point Q.

Study the following information carefully to answer the given questions.

What is the shortest distance between V and T?

OPTIONS

1km

2km

3km

4km

None of these

Skip**Submit Answer**

183

184

185

186

187

188

189

190

191

PASSAGE

Point T is exactly midway between point R and point U. Point U is 6Km towards the East of point R. Point Q is exactly midway between point P and point R. Point P is 8Km North of Point R. Point S is 10Km to the South of point Q. Point V is 3Km towards the East of point Q.

Study the following information carefully to answer the given questions.

If X is 12 km to the east of U, then what is the shortest distance between P and X?

OPTIONS

8Km

9Km

10Km

14Km

None of these

Skip**Submit Answer**

184

185

186

187

188

189

190

191

192

PASSAGE

In a certain code language: 'Sleep Dead Loss' is written as 'ep eh os' 'Wine Success Penalty' is written as 're st mk', 'Beware Penalty Profit' is written as 'df st wq', 'Dead Fine Beware' is written as 'mk df eh'.

Study the following information carefully and answer the questions given below:

What is the code for 'Loss' in the given code language?

OPTIONS

ep

eh

os

mk

Can't be determined

Skip

Submit Answer

185

186

187

188

189

190

191

192

193

PASSAGE

In a certain code language: 'Sleep Dead Loss' is written as 'ep eh os' 'Wine Success Penalty' is written as 're st mk', 'Beware Penalty Profit' is written as 'df st wq', 'Dead Fine Beware' is written as 'mk df eh'.

Study the following information carefully and answer the questions given below:

What may be the code for 'Success Story'?

OPTIONS

mk sd

st mk

re sd

wq os

None of these

SKIP**SUBMIT ANSWER**

PASSAGE

In a certain code language: 'Sleep Dead Loss' is written as 'ep eh os' 'Wine Success Penalty' is written as 're st mk', 'Beware Penalty Profit' is written as 'df st wq', 'Dead Fine Beware' is written as 'mk df eh'.

Study the following information carefully and answer the questions given below:

What is the code for 'Wine' in the given code language?

OPTIONS

re

st

mk

wq

Can't be determined

SKIP**SUBMIT ANSWER**

187

188

189

190

191

192

193

194

195

PASSAGE

In a certain code language: 'Sleep Dead Loss' is written as 'ep eh os' 'Wine Success Penalty' is written as 're st mk', 'Beware Penalty Profit' is written as 'df st wq', 'Dead Fine Beware' is written as 'mk df eh'.

Study the following information carefully and answer the questions given below:

What may be the code for 'Beware Sleep Penalty' in the given code language?

OPTIONS

re st mk

ep df os

df os st

mk wq df

None of these

SKIP**SUBMIT ANSWER**

PASSAGE

In a certain code language: 'Sleep Dead Loss' is written as 'ep eh os' 'Wine Success Penalty' is written as 're st mk', 'Beware Penalty Profit' is written as 'df st wq', 'Dead Fine Beware' is written as 'mk df eh'.

Study the following information carefully and answer the questions given below:

What is the code for 'Profit' in the given code language?

OPTIONS

re

st

mk

wq

None of these

Skip**Submit Answer**

PASSAGE

In a certain code language, 'Cyan Brown White Blue' is written as 'kl ip te ju', 'White Red Yellow Orange' is written as 'ju er ol gn', 'Orange Brown Magenta Blue' is written as 'gn ip ng te' 'Grey Cyan Orange Green' is written as 'yg kl sr gn'.

Study the information carefully and answer the questions given below.

What is the word for 'gn' in the given code language?

OPTIONS

Pink

Blue

Orange

Green

None of these

Skip

Submit Answer

190

191

192

193

194

195

196

197

198

PASSAGE

In a certain code language, 'Cyan Brown White Blue' is written as 'kl ip te ju', 'White Red Yellow Orange' is written as 'ju er ol gn', 'Orange Brown Magenta Blue' is written as 'gn ip ng te' 'Grey Cyan Orange Green' is written as 'yg kl sr gn'.

Study the information carefully and answer the questions given below.

What is the code for 'White' in the given code language?

OPTIONS

ju

ip

kl

er

None of these

Skip

Submit Answer

PASSAGE

In a certain code language, 'Cyan Brown White Blue' is written as 'kl ip te ju', 'White Red Yellow Orange' is written as 'ju er ol gn', 'Orange Brown Magenta Blue' is written as 'gn ip ng te'. 'Grey Cyan Orange Green' is written as 'yg kl sr gn'.

Study the information carefully and answer the questions given below.

What is the code for 'Brown' in the given code language?

OPTIONS

ip ju

ju

te

ng

Can't be determined

Skip**Submit Answer**

PASSAGE

In a certain code language, 'Cyan Brown White Blue' is written as 'kl ip te ju', 'White Red Yellow Orange' is written as 'ju er ol gn', 'Orange Brown Magenta Blue' is written as 'gn ip ng te'. 'Grey Cyan Orange Green' is written as 'yg kl sr gn'.

Study the information carefully and answer the questions given below.

What may be the code for 'Red Orange Green'?

OPTIONS

ip yg ju

ol gn kl

gn ju ol

er gn sr

yg gn jn

Skip

Submit Answer

193

194

195

196

197

198

199

200

201

PASSAGE

In a certain code language, 'Cyan Brown White Blue' is written as 'kl ip te ju', 'White Red Yellow Orange' is written as 'ju er ol gn', 'Orange Brown Magenta Blue' is written as 'gn ip ng te' 'Grey Cyan Orange Green' is written as 'yg kl sr gn'.

Study the information carefully and answer the questions given below.

What may be the code for 'Grey magenta' in the given code language?

OPTIONS

ip ju

er sr

sr ju

yg ng

None of these

Skip**Submit Answer**

PASSAGE

Read the following table to answer the following questions. Some values are missing in the table. Calculate the values as per given data in questions.

Year	Investment in (Rs)			Profit in (Rs)		
	A	B	C	A	B	C
2014		3200	3000			5250
2015		2400			3300	3850
2016	1800	2400				

Please read the question carefully and answer the questions carefully

If the total profit in 2014 is Rs 17,150, then find the ratio of the profit of B in 2015 to the profit of A in 2014.

OPTIONS

22 : 15

25 : 16

11 : 21

20 : 13

SKIP

SUBMIT ANSWER

195

196

197

198

199

200

201

202

203

PASSAGE

Read the following table to answer the following questions. Some values are missing in the table. Calculate the values as per given data in questions.

Year	Investment in (Rs)			Profit in (Rs)		
	A	B	C	A	B	C
2014		3200	3000			5250
2015		2400			3300	3850
2016	1800	2400				

Please read the question carefully and answer the questions carefully

If in 2016 C's investment is 600 more than the B's investment in the same year. Find profit ratio of A, B and C

OPTIONS

3 : 4 : 5

3 : 5 : 2

2 : 1 : 5

3 : 2 : 5

SKIP

SUBMIT ANSWER

196

197

198

199

200

201

202

203

204

PASSAGE

Read the following table to answer the following questions. Some values are missing in the table. Calculate the values as per given data in questions.

Year	Investment in (Rs)			Profit in (Rs)		
	A	B	C	A	B	C
2014		3200	3000			5250
2015		2400			3300	3850
2016	1800	2400				

Please read the question carefully and answer the questions carefully

In 2014 if A has invested Rs 3500, what was profit share of A in same year?

OPTIONS

5675

6125

5500

4575

SKIP

SUBMIT ANSWER

197

198

199

200

201

202

203

204

205

PASSAGE

Read the following table to answer the following questions. Some values are missing in the table. Calculate the values as per given data in questions.

Year	Investment in (Rs)			Profit in (Rs)		
	A	B	C	A	B	C
2014		3200	3000			5250
2015		2400			3300	3850
2016	1800	2400				

Please read the question carefully and answer the questions carefully

Total profit earned by all in 2016 is Rs 17,400 and the ratio of investment made by A and B together and investment made by B and C together is 21: 20. Then find the difference between the profit made by B and C in 2016.

OPTIONS

Rs 2200

Rs 2800

Rs 3000

Rs 2400

Skip

Submit Answer

198

199

200

201

202

203

204

205

206

PASSAGE

Read the following table to answer the following questions. Some values are missing in the table. Calculate the values as per given data in questions.

Year	Investment in (Rs)			Profit in (Rs)		
	A	B	C	A	B	C
2014		3200	3000			5250
2015		2400			3300	3850
2016	1800	2400				

Please read the question carefully and answer the questions carefully

Total investment made by A, B and C in 2015 was Rs 8400. Profit earned by A in 2015 is approximate what % more than the investment made by C in 2015?

OPTIONS

65%

57%

48%

42%

Skip

Submit Answer

199

200

201

202

203

204

205

206

207

PASSAGE

Direction: P, Q and R started a business. They invested amounts in the ratio 1 : 3 : 2 respectively for 8 months. After this they invested amounts in ratio 2 : 3 : 4 respectively for 4 months. The average investment of P and Q is Rs 2800 while average investment of Q and R is Rs 3800.

Please read the question carefully and answer the questions carefully

Find Average investment made by P, Q and R in a year

OPTIONS

2500

3500

3700

none of these

Skip**Submit Answer**

200

201

202

203

204

205

206

207

208

PASSAGE

Direction: P, Q and R started a business. They invested amounts in the ratio 1 : 3 : 2 respectively for 8 months. After this they invested amounts in ratio 2 : 3 : 4 respectively for 4 months. The average investment of P and Q is Rs 2800 while average investment of Q and R is Rs 3800.

Please read the question carefully and answer the questions carefully

Find the total investment of R?

OPTIONS

Rs 4000

Rs 5000

Rs 6000

Rs 4500

Skip

Submit Answer

201

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209

PASSAGE

Direction: P, Q and R started a business. They invested amounts in the ratio 1 : 3 : 2 respectively for 8 months. After this they invested amounts in ratio 2 : 3 : 4 respectively for 4 months. The average investment of P and Q is Rs 2800 while average investment of Q and R is Rs 3800.

Please read the question carefully and answer the questions carefully

If P's share in annual profit is Rs 9000, find the total profit after a year

OPTIONS

Rs 41,390

Rs 45,000

Rs 42,610

Rs 46,240

Skip

Submit Answer



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PASSAGE

Direction: P, Q and R started a business. They invested amounts in the ratio 1 : 3 : 2 respectively for 8 months. After this they invested amounts in ratio 2 : 3 : 4 respectively for 4 months. The average investment of P and Q is Rs 2800 while average investment of Q and R is Rs 3800.

Please read the question carefully and answer the questions carefully

If P, Q and R had only invested for initial 8 months what would be their ratio of profit?

OPTIONS

3 : 3 : 2

1 : 3 : 2

2 : 2 : 1

1 : 2 : 3

SKIP

SUBMIT ANSWER

201

202

203

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209

PASSAGE

Direction: P, Q and R started a business. They invested amounts in the ratio 1 : 3 : 2 respectively for 8 months. After this they invested amounts in ratio 2 : 3 : 4 respectively for 4 months. The average investment of P and Q is Rs 2800 while average investment of Q and R is Rs 3800.

Please read the question carefully and answer the questions carefully

If Q's investment for both the terms (4 months and 8 months) was swapped, then find the total profit share of Q and R if annual profit is Rs 22,000

OPTIONS

Rs 15,800

Rs 12,600

Rs 13,500

none of these

Skip**Submit Answer**

PASSAGE

4 different kind of mixtures of wine and water is given in the table.

Mixture	Ratio of wine and water
A	2:3
B	1:3
C	9:1
D	3:4

Please read the question carefully and answer the questions carefully

If solutions A, B and C are mixed in 3:2:1 in a new jar find ratio of wine and water in final mixture.

OPTIONS

13 : 15

13 : 17

9 : 13

7 : 9

Skip

Submit Answer

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209

PASSAGE

4 different kind of mixtures of wine and water is given in the table.

Mixture	Ratio of wine and water
A	2:3
B	1:3
C	9:1
D	3:4

Please read the question carefully and answer the questions carefully

If a new solution E which has wine and water ratio of 2:7 is mixed with D. Find ratio of wine and water in final solution

OPTIONS

6 : 11

11 : 13

3 : 7

Can't be determine

Skip**Submit Answer**

201

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PASSAGE

4 different kind of mixtures of wine and water is given in the table.

Mixture	Ratio of wine and water
A	2:3
B	1:3
C	9:1
D	3:4

Please read the question carefully and answer the questions carefully

If 30 L of A is mixed with 20 L of B in a separate cask. Find % of wine in final solution

OPTIONS

34%

40%

45%

60%

Skip

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201

202

203

204

205

206

207

208

209

PASSAGE

4 different kind of mixtures of wine and water is given in the table.

Mixture	Ratio of wine and water
A	2:3
B	1:3
C	9:1
D	3:4

Please read the question carefully and answer the questions carefully

If solution A and B are mixed in equal quantity, what would be the ratio of wine and water in final solution?

OPTIONS

2 : 3

1 : 2

13 : 27

5 : 2

SKIP**SUBMIT ANSWER**

201

202

203

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206

207

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209

PASSAGE

4 different kind of mixtures of wine and water is given in the table.

Mixture	Ratio of wine and water
A	2:3
B	1:3
C	9:1
D	3:4

Please read the question carefully and answer the questions carefully

10 L of mixture is taken out from B and same amount of water in added in solution. Final quantity of mixture is 60 L. Find quantity of wine before replacement

OPTIONS

20L

16L

15L

24L

Skip**Submit Answer**

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PASSAGE

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OPTIONS

20L


15L

24L

SKIP

SUBMIT ANSWER

201
202
203
204
205
206
207
208
209

Please read the question carefully and answer the questions

Find the rational form of the recurring decimal 1.02555555

OPTIONS

883 / 900

91 / 990

1025 / 990

923 / 900

1

2

3

4

5

6

7

8

9

Review Later

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