



9216558059













ANALOGY

Direction: In the following question, find the word which holds same relation with the third word as there is between the first two words.

Q 1. Mango: Fruit:: Potato:?

1) Root 2) Fruit 3) Stem 4) Flower 5) Vegetable













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Direction: In the following question, find the word which holds same relation with the third word as there is between the first two words.

Q 2. Book: Publisher:: Film:?

1) Producer 2) Director 3) Editor 4) Writer 5) Audience













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ANALOGY

Direction: In the following question, find the word which holds same relation with the third word as there is between the first two words.

Q 3. Bird: Aeroplane:: fish:?

1) Swim 2) Water 3) Food 4) Ship 5) Sailor











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ANALOGY

Direction: In the following question, find the word which holds same relation with the third word as there is between the first two words.

Q 4. Cap: Head:: Spex:?

1) Eye 2) Hat 3) Cloth 4) Hair 5) Face











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Direction: In the following question, find the word which holds same relation with the third word as there is between the first two words.

Q 5. Water: Ocean:: Air:?

1) Earth 2) Sea 3) Atmosphere 4) Moon 5) Vacuum











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Direction: In the following question, find the word which holds same relation with the third word as there is between the first two words.

Q 6. Man: Walk:: Fish:?

1) Swim 2) Water 3) Live 4) Eat 5) Run











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ANALOGY

Direction: In the following question, find the word which holds same relation with the third word as there is between the first two words.

Q 7. Parrot: Cage:: Man:?

1) Life 2) House 3) Jungle 4) Jail 5) Road













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ANALOGY

Direction: In the following question, find the word which holds same relation with the third word as there is between the first two words.

Q 8. Umbrella: Rain:: Coat:?

1) Winter 2) Sunlight 3) Summer 4) Light

5) Dirt











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ANALOGY

Direction: In the following question, find the word which holds same relation with the third word as there is between the first two words.

Q 9. Sympathy: Antipathy::?: Hatre

1) Attachment 2) Love 3) Anger 4) Affection 5) Naiveness











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ANALOGY

Direction: In the following question, find the word which holds same relation with the third word as there is between the first two words.

- Q 10. Chapter: Book::Flower:?
- 1) Plant 2) Garden 3) Pollen
- Meta 4) Bouquet 5) Lotus











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ANALOGY

Direction: In the following question, find the word which holds same relation with the third word as there is between the first two words.

Q 11. Horse: Hair:: Sheep:?

1) Wool 2) Milk 3) Fur 4) Lamb 5) Meat













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- Q 12. Necklace is related to Jewellery in the same way as Shirt is related to ----
- 1) Thread 2) Cloth 3) Cotton 4) Apparel
- 5) None of these













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- Q 13. Needle is related to Thread in the same way as Pen is related to -
- 1) Ink 2) Cap 3) Paper 4) Word
- 5) None of these













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- Q 14. Labourer is related to Wages in the same way as Entrepreneur is related to
- 1) Loan 2) Interest 3) Taxes 4) Profit
- 5) None of these













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- Q 15. College is related to Student in the same way as Hospital is related to
- 1) Doctor 2) Nurse 3) Treatment
- 4) Patient 5) None of these

















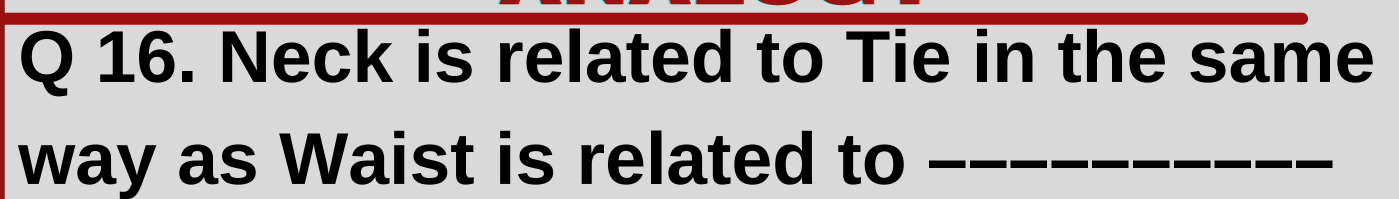








ANALOGY



1) Watch 2) Belt 3) Ribbon 4) Shirt 5) None of these





























1) Product 2) Consumer 3) Seller 435) Film 5) None of these



























- Q 18. 'Kangaroo' is related to Australia in the same way as 'Giraffe' is related to
- 1) India 2) Pakistan 3) Japan 4) Antarctica 5) Africa

























Q 19. 'March' is related to 'Year' in the same way as Summer is related to

1) Winter 2) Cold 3) Hot 4) Spring 5) Season













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Q 20. 'Smoke' is related to 'Pollution' in the same way as 'War' is related to

1) Victory 2) Enemy 3) Army 4) Death

5) Treaty



























Q 21. 'Mother' is related to 'Child' in the same way as 'Tree' is related to

1) Plant 2) Fruit 3) Root 4) Trunk 5) None of these















A





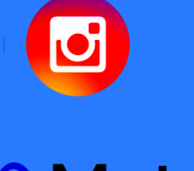


















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- Q 23. 'Coach' is related to -in the same way as 'Teacher' is related to 'Student'.
- 1) Team 2) Player 3) Play 4) Sport
- 5) None of these













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Q 24. 'Dawn' is related to 'Evening' in the same way as 'Light' is related to

1) Sun 2) Noon 3) Electricity 4) Heavy 5) Torch













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- Q 25. 'Bird' is related to 'Aves' in the same way as 'Man' is related to
- 1)Mammal 2) Lizard 3) Homosapiens
- 4) Holothuroidiea
- 5) None of these













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1) Tailor 2) Mill 3) Cotton 4) Market 5) Thread













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- Q 27. 'Punishment' is related to
- 'Prisoner' in the same way as
- 'Operation' is related to ----
- 1)Hospital 2) Doctor 3) Patient
- 4) Disease
- 5) Operation Theatre













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- Q 28. 'Waiting' is related to 'Boredom' in the same way as 'Education' is related
- 1) Schooling 2) Books 3) Enlightment
- 4) Syllabus 5) Enthusiasm













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F



ANALOGY

Directions: There is a certain relationship between two given numbers on one side of: and one number is given on another side of:: while another number is to be found from the given alternatives, having the same relationship with this number as the numbers of the given pair bear. Choose the best alternative.

Q 29. 21:3::574:?

1) 23 2) 82 3) 97 4) 113 5) 117















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ANALOGY

Directions: There is a certain relationship between two given numbers on one side of: and one number is given on another side of:: while another number is to be found from the given alternatives, having the same relationship with this number as the numbers of the given pair bear. Choose the best alternative.

Q 30. 26:5::65:?

1) 6 2) 7 3) 8 4) 9 5) 12













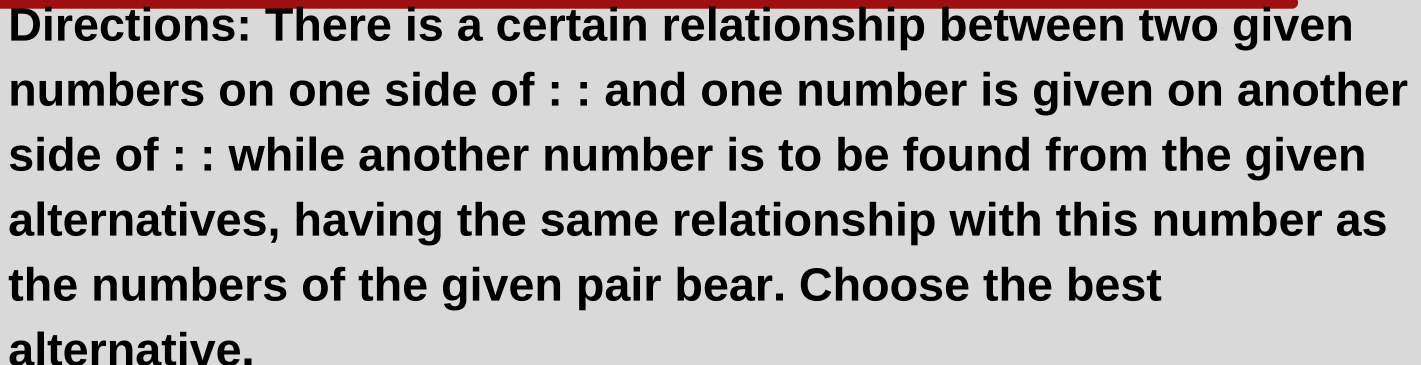
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5) 5984



Q 31. 3265 : 4376 : : 4673 : ?

1) 2154 2) 3562 3) 5487 4) 5784











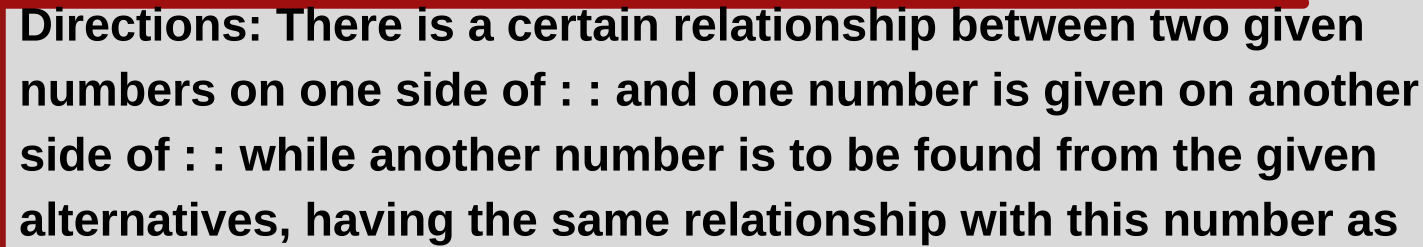
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the numbers of the given pair bear. Choose the best

alternative.



1) 156 2) 240 3) 272 4) 342 5) 346

















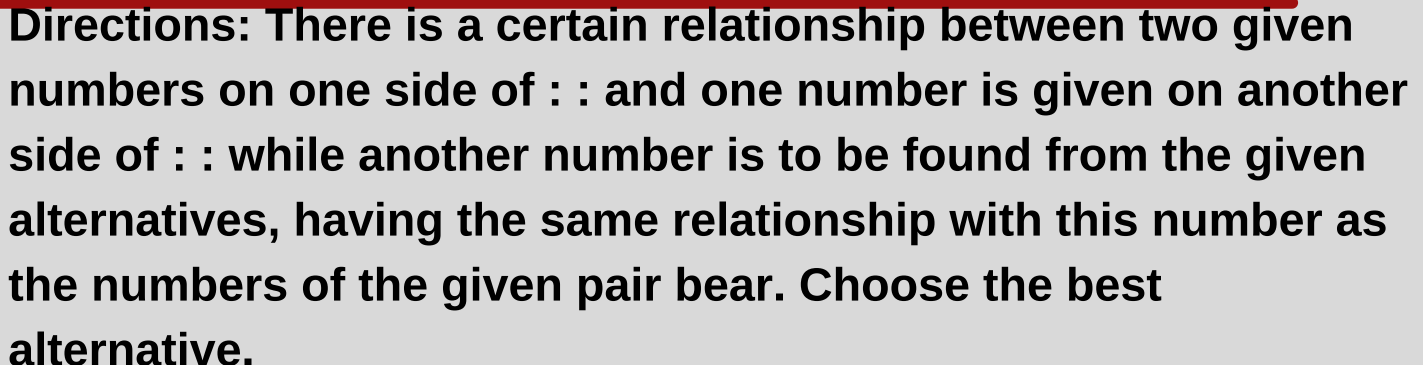
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Q 33. 5: 100, 4: 64:: 4: 80, 3:?

1) 26 2) 48 3) 54 4) 60 5) 64



Meta





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A



ANALOGY

Directions: There is a certain relationship between two given numbers on one side of: and one number is given on another side of : : while another number is to be found from the given alternatives, having the same relationship with this number as the numbers of the given pair bear. Choose the best alternative.







Q 34. 122 : 170 : : 290 : ?

1) 299 2) 315 3) 332 4) 344 5) 362









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A



ANALOGY

Directions: There is a certain relationship between two given numbers on one side of: and one number is given on another side of : : while another number is to be found from the given alternatives, having the same relationship with this number as the numbers of the given pair bear. Choose the best alternative.







Q 35. 3:16::7:?

1) 49 2) 52 3) 64 4) 73 5) 81



Meta





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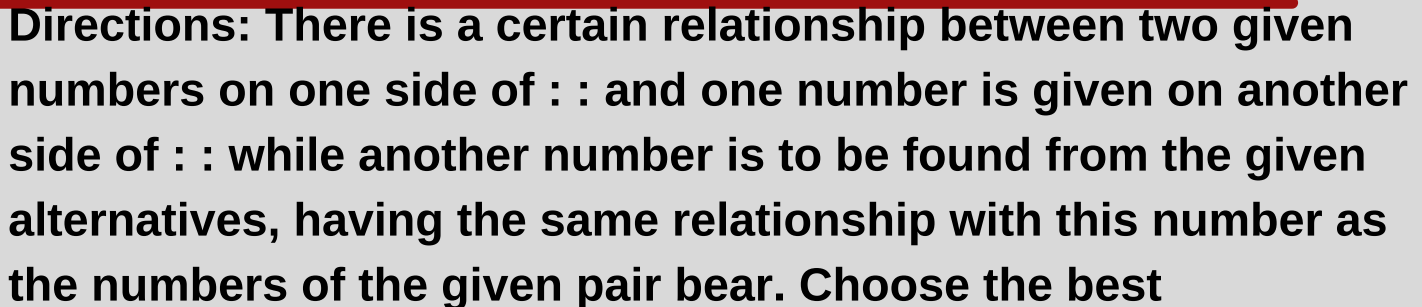


A



alternative.

ANALOGY









Q 36. 42:56::110:?

1) 132 2) 136 3) 144 4) 149 5) 156









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ANALOGY

Directions: There is a certain relationship between two given numbers on one side of: and one number is given on another side of : : while another number is to be found from the given alternatives, having the same relationship with this number as the numbers of the given pair bear. Choose the best alternative.

Q 37. 01: 08:: 16:?

1) 25 2) 125 3) 64 4) 27 5) 81













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ANALOGY

Directions: There is a certain relationship between two given numbers on one side of: and one number is given on another side of : : while another number is to be found from the given alternatives, having the same relationship with this number as the numbers of the given pair bear. Choose the best alternative.

Q 38. 12:20::30:?

1) 15 2) 32 3) 35 4) 42 5) 48













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f



ANALOGY

Directions: choose that set of numbers from the four alternative sets, that is similar to the given set.



1)(2, 7, 8)

2) (2, 9, 16)

3) (3, 21, 24)

Meta 4) (4, 16, 18)



















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F



Directions: choose that set of numbers from the four alternative sets, that is similar to the





- 1) (2, 10, 16)
- 2) (4, 24, 48)
- 3) (6, 42, 48)
- Meta 4) (12, 72, 96)















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F

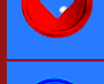


Directions: choose that set of numbers from the four alternative sets, that is similar to the given set.



- 1)(56, 52, 44)
- 2) (50, 59, 71)
- 3) (60, 67, 72)
- 4) (60, 69, 82)
- Meta 5) None of these











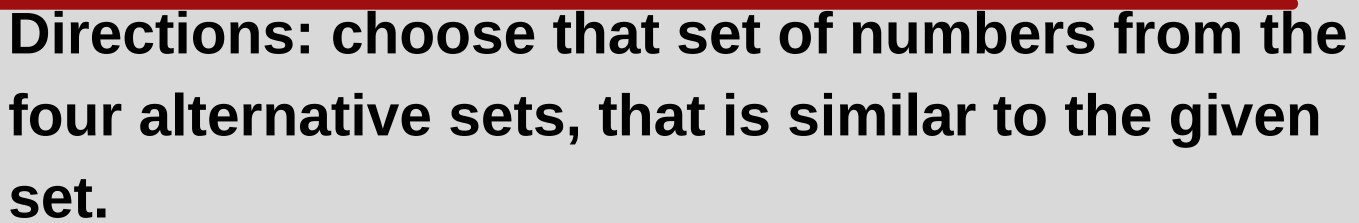


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- 1)(56, 52, 44)
- 2) (64, 61, 53)
- 3) (75, 71, 60)
- 4) (92, 88, 79)
- Meta 5) None of these















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Directions: choose that set of numbers from the four alternative sets, that is similar to the given set.

- Q 43. Given set: (32, 24, 8)
- 1)(26, 32, 42)
- 2) (34, 24, 14)
- 3) (24, 16, 0)
- 4) (42, 34, 16)
- 5) None of these

















NALOGY



- 1) UFO 2) OFU 3) FOU 4) ELV 5) None of these











A























- Q 45. KORT is related to PJWO in the same
- way as FINR is related to
- 1) KCSM 2) KDSM 3) JSMR 4) JCRN
- 5) None of these













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- Q 46. TRADE is related to UQBCF in the same was as PLATE is related to
- 1) QKBSF 2) QKBUF 3) OMZUD
- 4) QMBUF 5) None of these













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Q 47. CIRCLE is related to RICELC in the same way as SQUARE is related to

1)QSUERA 2) QUSERA 3) UQSAER 4) UQSERA 5) None of these



























- Q 48. THEREFORE is to TEEOERFRH as
- HELICOPTER is to
- 1)HELICORETP 2) HLCPERTOIE
- 3) RETPOCILEH 4) RETPOCILHE
- 5) None of these



























- Q 49. DRIVEN is related to EIDRVN in the same
- way as BEGUM is related to
- 1) BGMEU 2) BGMUE 3) EUBGM 4) UEBGM
- 5) None of these

























- Q 50. RATIONAL is to RATNIOLA as
- TRIBAL is to
- 1) TIRLAB 2) TRIALB 3) TIRLBA
- 4) TRILBA 5) None of these













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- Q 1. Find the volume of cuboid 22 cm,
- by 12 cm, by 7.5 cm
- (a) 1980 cu cm (b) 1890 cu cm (c) 1680 cu cm
- (d) None of these







