



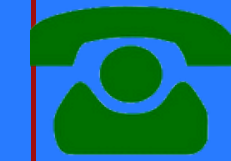
## ANALOGY

**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

SUBSCRIBE  
NOW



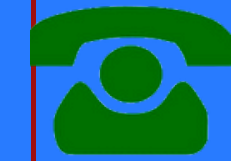
## ANALOGY

**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 2. Book : Publisher : : Film : ?**

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

SUBSCRIBE  
NOW



## 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**

SUBSCRIBE  
**NOW**



## 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**

SUBSCRIBE  
**NOW**





## 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 5. Water : Ocean :: Air : ?**

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

SUBSCRIBE  
**NOW**



## 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 6. Man : Walk :: Fish : ?**

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

SUBSCRIBE  
**NOW**



## 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

SUBSCRIBE  
**NOW**



## 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

SUBSCRIBE  
**NOW**





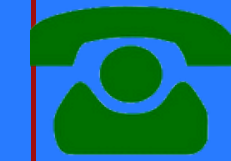
## ANALOGY

**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 : : ? : Hatred**

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

SUBSCRIBE  
**NOW**



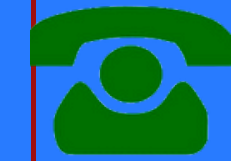
## ANALOGY

**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  
4) Bouquet   5) Lotus**

SUBSCRIBE  
**NOW**



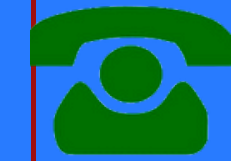
## ANALOGY

**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

SUBSCRIBE  
**NOW**



## ANALOGY

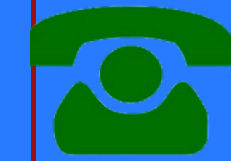
Q 12. Necklace is related to Jewellery in the same way as Shirt is related to -----

- 1) Thread 2) Cloth 3) Cotton 4) Apparel  
5) None of these



SUBSCRIBE  
NOW





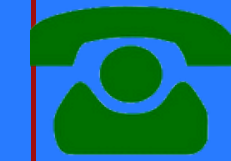
## ANALOGY

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



SUBSCRIBE  
NOW



## ANALOGY

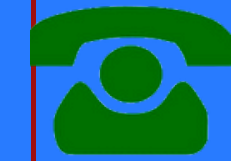
Q 14. Labourer is related to Wages in the same way as Entrepreneur is related to

-----

- 1) Loan 2) Interest 3) Taxes 4) Profit  
5) None of these



SUBSCRIBE  
NOW



## ANALOGY

**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**

**SUBSCRIBE  
NOW**



## ANALOGY

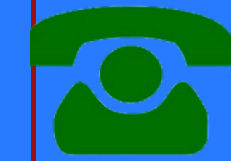
**Q 16. Neck is related to Tie in the same way as Waist is related to -----**

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



**SUBSCRIBE  
NOW**





## ANALOGY

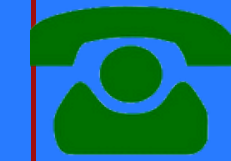
Q 17. Writer is related to Reader in the same way as Producer is related to

-----

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



SUBSCRIBE  
NOW



## ANALOGY

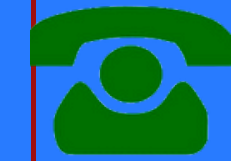
Q 18. 'Kangaroo' is related to Australia  
in the same way as 'Giraffe' is related to

-----

- 1) India   2) Pakistan   3) Japan   4) Antarctica  
5) Africa



SUBSCRIBE  
NOW



## ANALOGY

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



SUBSCRIBE  
NOW



## ANALOGY

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

SUBSCRIBE  
NOW





## ANALOGY

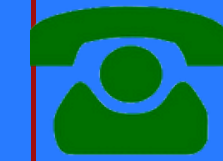
Q 21. 'Mother' is related to 'Child' in the same way as 'Tree' is related to

-----

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



SUBSCRIBE  
NOW



## ANALOGY

Q 22. 'Day' is related to 'Calender' in the same way as 'Time' is related to

-----

1) Day 2) Hour 3) Sun 4) Clock 5) None of these

SUBSCRIBE  
NOW

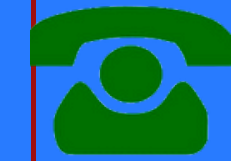


## ANALOGY

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

SUBSCRIBE  
NOW



## ANALOGY

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

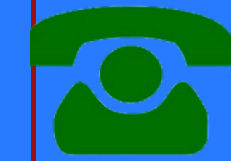
-----

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



SUBSCRIBE  
NOW





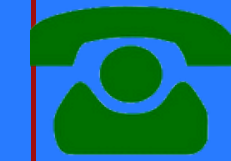
## ANALOGY

Q 25. 'Bird' is related to 'Aves' in the same way as 'Man' is related to

-----

- 1) Mammal   2) Lizard   3) Homosapiens
- 4) Holothuroidea
- 5) None of these

SUBSCRIBE  
**NOW**



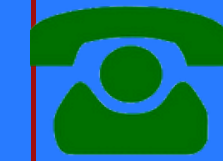
## ANALOGY

Q 26. 'Newspaper' is related to 'Press'  
in the same way as 'Cloth' is related to

-----

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

SUBSCRIBE  
NOW



## ANALOGY

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



SUBSCRIBE  
**NOW**



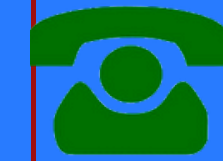
## ANALOGY

Q 28. 'Waiting' is related to 'Boredom' in the same way as 'Education' is related to -----

- 1) Schooling    2) Books    3) Enlightenment  
4) Syllabus    5) Enthusiasm

SUBSCRIBE  
NOW





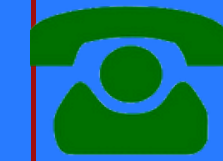
## ANALOGY

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

SUBSCRIBE  
NOW



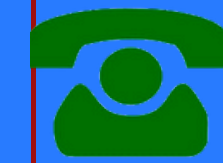
## ANALOGY

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

SUBSCRIBE  
NOW



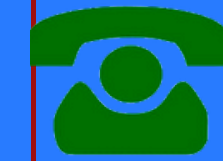
## ANALOGY

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 31. 3265 : 4376 :: 4673 : ?

1) 2154   2) 3562   3) 5487   4) 5784   5) 5984

SUBSCRIBE  
NOW



## ANALOGY

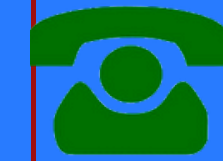
Directions: There is a certain relationship between two given numbers on one side of :: and one number is given on another side of :: while another number is to be found from the given alternatives, having the same relationship with this number as the numbers of the given pair bear. Choose the best alternative.

Q 32. 182 : ? :: 210 : 380

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

SUBSCRIBE  
NOW





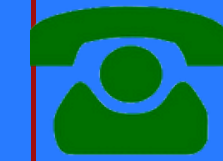
## ANALOGY

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

1) 26   2) 48   3) 54   4) 60   5) 64

SUBSCRIBE  
NOW



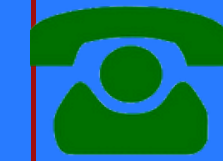
## ANALOGY

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

SUBSCRIBE  
NOW



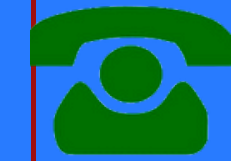
## ANALOGY

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

SUBSCRIBE  
NOW



## ANALOGY

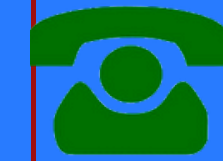
Directions: There is a certain relationship between two given numbers on one side of :: and one number is given on another side of :: while another number is to be found from the given alternatives, having the same relationship with this number as the numbers of the given pair bear. Choose the best alternative.

Q 36.  $42 : 56 :: 110 : ?$

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

SUBSCRIBE  
NOW





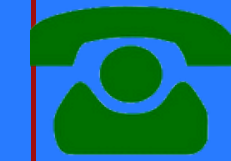
## ANALOGY

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

SUBSCRIBE  
NOW



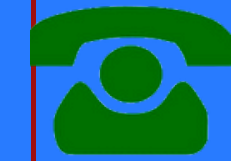
## ANALOGY

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

SUBSCRIBE  
NOW



## ANALOGY

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

Q 39. Given set: (2, 14, 16)

1)(2, 7, 8)

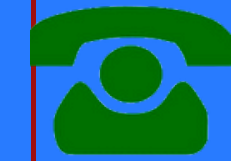
2) (2, 9, 16)

3) (3, 21, 24)

4) (4, 16, 18)

5) None of these

SUBSCRIBE  
NOW



## ANALOGY

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

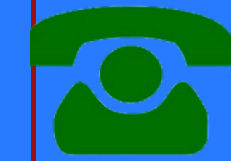
Q 40. Given set: (3, 18, 36)

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

5) None of these

SUBSCRIBE  
NOW





## ANALOGY

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

Q 41. Given set: (6, 15, 28)

1)(56, 52, 44)

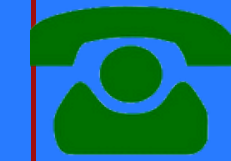
2) (50, 59, 71)

3) (60, 67, 72)

4) (60, 69, 82)

5) None of these

SUBSCRIBE  
NOW



## ANALOGY

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

Q 42. Given set: (81, 77, 69)

1)(56, 52, 44)

2) (64, 61, 53)

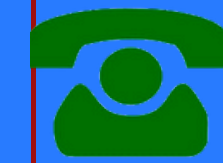
3) (75, 71, 60)

4) (92, 88, 79)

5) None of these



SUBSCRIBE  
NOW



## ANALOGY

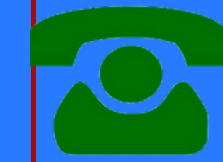
Directions: choose that set of numbers from the four alternative sets, that is similar to the given set.

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



SUBSCRIBE  
NOW



## ANALOGY

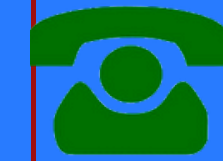
Q 44. DWH is related to WDS in the same way as FUL is related to .....

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



SUBSCRIBE  
NOW





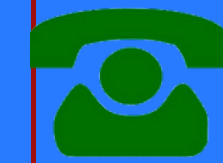
## ANALOGY

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



SUBSCRIBE  
NOW



## ANALOGY

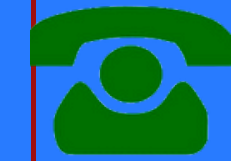
Q 46. TRADE is related to UQBCF in the same way as PLATE is related to

.....

- 1) QKBSF    2) QKBUF    3) OMZUD  
4) QMBUF    5) None of these



SUBSCRIBE  
NOW



## ANALOGY

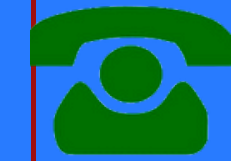
Q 47. CIRCLE is related to RICELC in the same way as SQUARE is related to

.....

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



SUBSCRIBE  
NOW



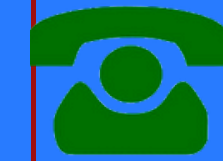
## ANALOGY

Q 48. THEREFORE is to TEEOERFRH as  
HELICOPTER is to .....

- 1) HELICORETP    2) HLCPERTOIE
- 3) RETPOCILEH    4) RETPOCILHE
- 5) None of these

SUBSCRIBE  
NOW





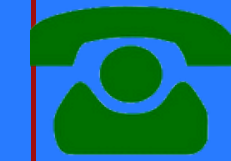
## ANALOGY

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



SUBSCRIBE  
NOW



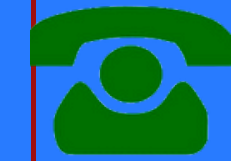
## ANALOGY

Q 50. RATIONAL is to RATNIOLA as  
TRIBAL is to .....

- 1) TIRLAB 2) TRIALB 3) TIRLBA  
4) TRILBA 5) None of these



SUBSCRIBE  
NOW



## ANALOGY

**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**



**SUBSCRIBE  
NOW**