**ANALOGY**

**EXERCISE-A**

***DIRECTION:* Choose the correct option from the given choices. You have to find out the pair that has the same relationship as the original pair given in the question.**

**1-** **Fish : Mermaid**

**A.**[Cat : Lion](javascript:;)

**B.**[Horse : Centaur](javascript:;)

**C.**[Unicorn : Tapestry](javascript:;)

**D.**[Pegasus : Fly](javascript:;)

**E.**[None of these](javascript:;)

**2-** **Karnataka : Bangalore**

**A.**[Mysore : Vrindaban](javascript:;)

**B.**[Haryana : Sonepat](javascript:;)

**C.**[Gujarat : Anand](javascript:;)

**D.**[Orissa : Bhubaneswar](javascript:;)

**E.**[None of these](javascript:;)

**3-** **Loath : Coercion**

**A.**[Irate : Antagonism](javascript:;)

**B.**[Irritate : Caressing](javascript:;)

**C.**[Reluctant : Persuasion](javascript:;)

**D.**[Contemplative : Meditative](javascript:;)

**E.**[None of these](javascript:;)

**4-** **Thermometer : Temperature**

**A.**[Length : Breadth](javascript:;)

**B.**[Millimetre : Scale](javascript:;)

**C.**[Cardiograph : Heart rate](javascript:;)

**D.**[Solar Energy : Sun](javascript:;)

**E.**[None of these](javascript:;)

**5-** **Iodine : Goitre**

**A.**[Insulin : Diabetes](javascript:;)

**B.**[Mango : Anemia](javascript:;)

**C.**[Hormones : Haemophilia](javascript:;)

**D.**[Fat : Obesity](javascript:;)

**E.**[None of these](javascript:;)

**6-** **Portfolio : Securities**

**A.**[Lecture : Consignment](javascript:;)

**B.**[Star : Class](javascript:;)

**C.**[Trustee : Company](javascript:;)

**D.**[Panel : Jurors](javascript:;)

**E.**[None of these](javascript:;)

**7-** **Waiter : Tip**

**A.**[Student : Marks](javascript:;)

**B.**[Worker : Bonus](javascript:;)

**C.**[Employee ; Wages](javascript:;)

**D.**[Clerk : Bribe](javascript:;)

**E.**[None of these](javascript:;)

**8-** **Biography : Autobiography**

**A.**[Memories : History](javascript:;)

**B.**[Author : Performer](javascript:;)

**C.**[Mobile ; Automobile](javascript:;)

**D.**[Testimony : Confession](javascript:;)

**E.**[None of these](javascript:;)

**9-** **Executioner : Criminal**

**A.**[Florist : Flowers](javascript:;)

**B.**[Convict : Murderer](javascript:;)

**C.**[Butcher : Animals](javascript:;)

**D.**[Worker : Manager](javascript:;)

**E.**[None of these](javascript:;)

**10-** **Kangaroo : Australia**

**A.**[Whale : river](javascript:;)

**B.**[Elephant : Russia](javascript:;)

**C.**[Penguin : Antarctica](javascript:;)

**D.**[India : Peacock](javascript:;)

**E.**[None of these](javascript:;)

**11-** **Hitler : Germany**

**A.**[Shakespeare : England](javascript:;)

**B.**[Mussolini : Italy](javascript:;)

**C.**[Tulsidas : India](javascript:;)

**D.**[Boris Yeltsin : Russia](javascript:;)

**E.**[None of these](javascript:;)

**12-** **Lok Sabha : Legislature**

**A.**[President : Executive](javascript:;)

**B.**[Minister : Meeting](javascript:;)

**C.**[Judge : Court](javascript:;)

**D.**[People : Election](javascript:;)

**E.**[None of these](javascript:;)

**13-** **Sip : Gulp**

**A.**[Touch : Push](javascript:;)

**B.**[Cup : Glass](javascript:;)

**C.**[Tent : Hut](javascript:;)

**D.**[Soup : Water](javascript:;)

**E.**[None of these](javascript:;)

**14-** **Greed : Corruption**

**A.**[Insult : Enemy](javascript:;)

**B.**[Sleep ; Dream](javascript:;)

**C.**[Goodwill : Friendship](javascript:;)

**D.**[Knowledge : Book](javascript:;)

**E.**[None of these](javascript:;)

**15-** **Poultry : Farm**

**A.**[Rice : Granary](javascript:;)

**B.**[Child : Playground](javascript:;)

**C.**[Bee : Hive](javascript:;)

**D.**[Rubber : Estate](javascript:;)

**E.**[None of these](javascript:;)

**16-** **Basement : Attic**

**A.**[Nadir : Zenith](javascript:;)

**B.**[Zenith : Apex](javascript:;)

**C.**[Zenith : Root](javascript:;)

**D.**[Apex : Pinnacle](javascript:;)

**E.**[None of these](javascript:;)

**17-** **Artist : Troupe**

**A.**[Market : Crowd](javascript:;)

**B.**[Flowers : Garland](javascript:;)

**C.**[Singer : Chorus](javascript:;)

**D.**[Fishes : Pond](javascript:;)

**E.**[None of thees](javascript:;)

**18-** **Wan : Colour**

**A.**[Enigmatic : Puzzle](javascript:;)

**B.**[Pallid : Complexion](javascript:;)

**C.**[Insipid : Flavour](javascript:;)

**D.**[Copulent : Weight](javascript:;)

**E.**[None of these](javascript:;)

**19-** **Pulp : Paper**

**A.**[Rope ; Hemp](javascript:;)

**B.**[Rayon : Cellulose](javascript:;)

**C.**[Thread ; Needle](javascript:;)

**D.**[Yarn : Fabric](javascript:;)

**E.**[None of these](javascript:;)

**20-** **Hook : Fish**

**A.**[Stadium : Games](javascript:;)

**B.**[Glove ; Ball](javascript:;)

**C.**[Symphony : Music](javascript:;)

**D.**[Word : Alphabets](javascript:;)

**E.**[None of these](javascript:;)

**21-** **Poverty : Prosperity**

**A.**[Love ; Sorrow](javascript:;)

**B.**[Train : Cart](javascript:;)

**C.**[Rain : Flood](javascript:;)

**D.**[Intelligence : Stupidity](javascript:;)

**E.**[None of these](javascript:;)

**22-** **Graphite : Lubricant**

**A.**[Movement : Friction](javascript:;)

**B.**[Iron : Steel](javascript:;)

**C.**[Wool : Cloth](javascript:;)

**D.**[Diamond : Abrasive](javascript:;)

**E.**[None of these](javascript:;)

**23-** **Stage : Theatre**

**A.**[Bedroom : House](javascript:;)

**B.**[Car : Road](javascript:;)

**C.**[Patient : Hospital](javascript:;)

**D.**[School : Education](javascript:;)

**E.**[None of these](javascript:;)

**24-** **Coffee : Beverages**

**A.**[Bread : Butter](javascript:;)

**B.**[Milk : Tea](javascript:;)

**C.**[Burger ; Snacks](javascript:;)

**D.**[Grapes : Wine](javascript:;)

**E.**[None of these](javascript:;)

**25-** **Tree : Sapling**

**A.**[Rock : Mountain](javascript:;)

**B.**[Horse : Foal](javascript:;)

**C.**[Giant : Dwarf](javascript:;)

**D.**[Hut : Mansion](javascript:;)

**E.**[None of these](javascript:;)

**26-** **Cricket : Pitch**

**A.**[Ship : Dock](javascript:;)

**B.**[Boat : Harbour](javascript:;)

**C.**[Wrestling : Track](javascript:;)

**D.**[Boxing : Ring](javascript:;)

**E.**[None of these](javascript:;)

**27-** **Monk : Monastery**

**A.**[Noble : House](javascript:;)

**B.**[Lon : Hole](javascript:;)

**C.**[Nun : Convent](javascript:;)

**D.**[Peasant : Village](javascript:;)

**E.**[None of these](javascript:;)

**28-** **Lamb : Frisk**

**A.**[Deer : Swoop](javascript:;)

**B.**[Cat : Steal](javascript:;)

**C.**[Bear : Leap](javascript:;)

**D.**[Lion : Stride](javascript:;)

**E.**[None of these](javascript:;)

**29-** **Laboratory : Germs**

**A.**[School : Students](javascript:;)

**B.**[Playground : Games](javascript:;)

**C.**[Library : Books](javascript:;)

**D.**[Observatory : Planets](javascript:;)

**E.**[None of these](javascript:;)

**30-** **Cool : Frigid**

**A.**[Livid : Lurid](javascript:;)

**B.**[Poll : Placid](javascript:;)

**C.**[Tepid : Torried](javascript:;)

**D.**[Lack : Abundant](javascript:;)

**E.**[None of these](javascript:;)

**31-** **Illiterate : Uneducated**

**A.**[Country : State](javascript:;)

**B.**[City : Village](javascript:;)

**C.**[Palace : Hut](javascript:;)

**D.**[Vision : Sight](javascript:;)

**E.**[None of these](javascript:;)

**32-** **Mongoose : Snake**

**A.**[Milk : Goat](javascript:;)

**B.**[Fish : Crane](javascript:;)

**C.**[Whale : Crow](javascript:;)

**D.**[Water : Sky](javascript:;)

**E.**[None of these](javascript:;)

**33-** **Duralumin : Aircraft**

**A.**[Brass : Alloy](javascript:;)

**B.**[Stone : Sculptor](javascript:;)

**C.**[Iron : Steel](javascript:;)

**D.**[Bronze : Statue](javascript:;)

**E.**[None of these](javascript:;)

**34-** **Overlook : Aberration**

**A.**[Mitigate : Penitence](javascript:;)

**B.**[Condone : Offence](javascript:;)

**C.**[Error : Omission](javascript:;)

**D.**[Conviction : Criminal](javascript:;)

**E.**[None of these](javascript:;)

**35-** **Ribs : Lungs**

**A.**[Ball : Sphere](javascript:;)

**B.**[Hand : Fingers](javascript:;)

**C.**[Shell : Net](javascript:;)

**D.**[Coat : Tie](javascript:;)

**E.**[None of these](javascript:;)

**36-** **Garbage : Dustbin**

**A.**[Tree : Honey](javascript:;)

**B.**[Medicine : Capsule](javascript:;)

**C.**[Kitchen : House](javascript:;)

**D.**[Bangles : Hand](javascript:;)

**E.**[None of these](javascript:;)

**37-** **Expend : Replenish**

**A.**[Exhort : Encourage](javascript:;)

**B.**[Formant : Rebellion](javascript:;)

**C.**[Defect : Rejoin](javascript:;)

**D.**[Encroachment : Occupy](javascript:;)

**E.**[None of these](javascript:;)

**38-** **Visitor : Welcome**

**A.**[Beggar : Hungry](javascript:;)

**B.**[Worship : God](javascript:;)

**C.**[Criminal : Prosecute](javascript:;)

**D.**[Warrior : Conquer](javascript:;)

**E.**[None of these](javascript:;)

**39-** **Money : Transaction**

**A.**[Life : Death](javascript:;)

**B.**[Water : Drink](javascript:;)

**C.**[Ideas : Exchange](javascript:;)

**D.**[Language : Conversation](javascript:;)

**E.**[None of these](javascript:;)

**40-** **Farce : Absurdity**

**A.**[Disease : Medicine](javascript:;)

**B.**[Charity : Generosity](javascript:;)

**C.**[Tragedy : Comedy](javascript:;)

**D.**[Energy : Electricity](javascript:;)

**E.**[None of these](javascript:;)

**EXERCISE-B**

|  |  |
| --- | --- |
| [**Directions to Solve**](javascript:%20void%200;)  In each of the following questions find out the alternative which will replace the question mark. | |
| |  |  | | --- | --- | | 1. | BEGK : ADFJ :: PSVY : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | ROUX | [B.](javascript:%20void%200;) | ORUX | | [C.](javascript:%20void%200;) | LQUT | [D.](javascript:%20void%200;) | LOQT | | | 2. | AZBY : CXDW :: EVFU : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | GTHS | [B.](javascript:%20void%200;) | GHTS | | [C.](javascript:%20void%200;) | GSTH | [D.](javascript:%20void%200;) | TGSH | | | 3. | ACEG : IKMO :: QSUW : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | YZCE | [B.](javascript:%20void%200;) | YACD | | [C.](javascript:%20void%200;) | YACE | [D.](javascript:%20void%200;) | YBCE | | | 4. | BCFG : HILM :: NORQ : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | TXWU | [B.](javascript:%20void%200;) | TXUW | | [C.](javascript:%20void%200;) | TUXW | [D.](javascript:%20void%200;) | TVWX | | | 5. | ZRYQ : KCJB :: PWOV : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | GBHA | [B.](javascript:%20void%200;) | ISJT | | [C.](javascript:%20void%200;) | ELDK | [D.](javascript:%20void%200;) | EOFP | | | |
| [Directions to Solve](javascript:%20void%200;)  In each of the following questions find out the alternative which will replace the question mark. | |
| |  |  | | --- | --- | | 6. | KeaC : CaeK :: XgmF : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | GmcF | [B.](javascript:%20void%200;) | FmgX | | [C.](javascript:%20void%200;) | EgmX | [D.](javascript:%20void%200;) | EmgF | | | 7. | Corden : zrogbq :: ? : pxivro | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | mulmul | [B.](javascript:%20void%200;) | sulsul | | [C.](javascript:%20void%200;) | munmun | [D.](javascript:%20void%200;) | srspql | | | 8. | LKJ : pon :: ? : hgf | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | dcle | [B.](javascript:%20void%200;) | DBC | | [C.](javascript:%20void%200;) | dcd | [D.](javascript:%20void%200;) | DCB | | | 9. | Computer : fqprxvht :: Language : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | oxpixdig | [B.](javascript:%20void%200;) | ocqicyig | | [C.](javascript:%20void%200;) | ocqixcjg | [D.](javascript:%20void%200;) | ocqixcig | | | 10. | AEFJ : KOPT :: ? : QUVZ | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | GKLP | [B.](javascript:%20void%200;) | GLKP | | [C.](javascript:%20void%200;) | HKLP | [D.](javascript:%20void%200;) | HKQL | | | |
| [Directions to Solve](javascript:%20void%200;)  In each of the following questions find out the alternative which will replace the question mark. | |
| |  |  | | --- | --- | | 11. | PASS : QBTT :: FAIL : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | GJBM | [B.](javascript:%20void%200;) | GBJM | | [C.](javascript:%20void%200;) | MBJG | [D.](javascript:%20void%200;) | MJBG | | | 12. | BLOCKED : YOLXPVW :: ? : OZFMXS | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | DEBATE | [B.](javascript:%20void%200;) | RESULT | | [C.](javascript:%20void%200;) | LABOR | [D.](javascript:%20void%200;) | LAUNCH | | | 13. | CEDH : HDEC :: ? : PNRV | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | VRNP | [B.](javascript:%20void%200;) | RNPV | | [C.](javascript:%20void%200;) | NRVP | [D.](javascript:%20void%200;) | VNRP | | | 14. | DFHJ : LNPR :: TVXZ : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | DBFH | [B.](javascript:%20void%200;) | DBHF | | [C.](javascript:%20void%200;) | BDFH | [D.](javascript:%20void%200;) | FDBH | | | 15. | ACEG : ? :: BDFH : KMOQ | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | NLPR | [B.](javascript:%20void%200;) | LMNO | | [C.](javascript:%20void%200;) | JLNP | [D.](javascript:%20void%200;) | JNLO | | | |
| [Directions to Solve](javascript:%20void%200;)  In each of the following questions find out the alternative which will replace the question mark. | |
| |  |  | | --- | --- | | 16. | REASON : SFBTPO :: THINK : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | SGHMJ | [B.](javascript:%20void%200;) | UIJOL | | [C.](javascript:%20void%200;) | UHNKI | [D.](javascript:%20void%200;) | UJKPM | | | 17. | PSQR : CFED :: JMKL : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | UVXZ | [B.](javascript:%20void%200;) | YVZX | | [C.](javascript:%20void%200;) | YXZW | [D.](javascript:%20void%200;) | WZYX | | | 18. | FIELD : GJFME :: SICKLE : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | RHBJKD | [B.](javascript:%20void%200;) | RHJBKD | | [C.](javascript:%20void%200;) | TJLDMF | [D.](javascript:%20void%200;) | TJDLMF | | | 19. | ? : QEHMDF :: WIDELY : HVCDXK | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | FRINGE | [B.](javascript:%20void%200;) | STRING | | [C.](javascript:%20void%200;) | FRANCE | [D.](javascript:%20void%200;) | DEMAND | | | 20. | ACFJ : ZXUQ :: EGIN : ? | | |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | VUSQ | [B.](javascript:%20void%200;) | UTRP | | [C.](javascript:%20void%200;) | VRPM | [D.](javascript:%20void%200;) | VTRM | | | |
| 21. | ABCD : WXYZ :: EFGH : ? |
| |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | STUV | [B.](javascript:%20void%200;) | ZYXW | | [C.](javascript:%20void%200;) | VUTS | [D.](javascript:%20void%200;) | WXZY | |
| 22. | QIOK : MMKO :: YAWC : ? |
| |  |  |  |  | | --- | --- | --- | --- | | [A.](javascript:%20void%200;) | UESG | [B.](javascript:%20void%200;) | USGA | | [C.](javascript:%20void%200;) | VUES | [D.](javascript:%20void%200;) | SUEG | |

**EXERCISE-C**

1. 16 : 18 : : 4 : ?

A. 2       B. 6       C. 8       D. 16

1. 21 : 3 : : 574 : ?

A. 23       B. 82       C. 97       D. 113

1. 1 : 1 : : 25 : ?

A. 26       B. 125       C. 240       D. 625

4. 121 : 12 : : 25 : ?

A. 1       B. 2       C. 6       D. 7

5. 42 : 20 : : 64 : ?

A. 31       B. 32       C. 33       D. 34

6. 7528 : 5306 : : 4673 : ?

A. 2367       B. 2451       C. 2531       D. NFT

7. 25 : 37 : : 49 : ?

A. 41       B. 56       C. 60       D. 65

8. 25 : 125 : : 36 : ?

A. 180       B. 206       C. 216       D. 318

9. 14 : 9 : : 26 : ?

A. 12       B. 13       C. 15       D. 31

10. 8 : 28 : : 27 : ?

A. 8       B. 28       C. 64       D. 65

11. 583 : 293 : : 488 : ?

A. 291       B. 378       C. 487       D. 581

12. 7 : 56 : : 9 : ?

A. 63       B. 81       C. 90       D. 99

13. 9 : 8 : : 16 : ?

A. 27       B. 18       C. 17       D. 14

14. 8 : 81 : : 64 : ?

A. 125       B. 137       C. 525       D. 625

15. 17 : 52 : : 1 : ?

A. 3       B. 4       C. 5       D. 51

16. 20 : 11 : : 102 : ?

A. 49       B. 52       C. 61       D. 98

17. 9 : 80 : : 100 : ?

A. 901       B. 1009       C. 9889       D. 9999

18. 12  :  144

A. 22 : 464       B. 20 : 400

C. 15 : 135       D. 10 : 140

19. 27 : 9

A. 64 : 8       B. 125 : 5

C. 135 : 15       D. 729 : 81

20. 5 : 35

A. 7 : 77       B. 9 : 45

C. 11 : 55       D. 3 : 24

21. 8 : 256

 A. 7 : 343       B. 9 : 243

C. 10 : 500       D. 5 : 75

22. 11 : 1210

A. 6 : 216       B. 7 : 1029

C. 8 : 448       D. 9 : 729

23. 7 : 24

A. 30 : 100       B. 23 : 72

C. 19 : 58       D. 11 : 43

24. Given set : 363, 489, 579

A. 562       B. 471

C. 382       D. 281

25. Given set : 282, 354, 444

A. 453       B. 417

C. 336       D. 255

26. Given set : 992, 733, 845, 632

A. 114       B. 326

C. 425       D. 947

27. Given set : 134, 246, 358

A. 372       B. 460

C. 572       D. 684

28. Given set : 538, 725, 813

A. 814       B. 712

C. 328       D. 219

29. Given set : 4718, 5617, 6312, 8314

A. 2715       B. 3410

C. 5412       D. 6210

30. Given set : (6, 13, 22)

A. (6, 13, 27)       B. (10, 16, 28)

C. (11, 18, 27)       D. (13, 19, 32)

31. Given set : (9, 15, 21)

A. (10, 14, 16)       B. (7, 21, 28)

C. (5, 10, 25)       D. (4, 8, 12)

32. Given set : (12, 20, 4)

A. (5, 10, 5)       B. (13, 18, 5)

C. (17, 27, 5)       D. (20, 15, 25)

33. Given set : (21, 51, 15)

A. (21, 30, 51)       B. (21, 35, 41)

C. (21, 51, 42)       D. (21, 91, 35)

34. Given set : (8, 3, 2)

A. (10, 6, 5)       B. (63, 8, 3)

C. (95, 24, 5)       D. (168, 15, 4)

35. Given set : (14, 23, 32)

A. (15, 23, 31)       B. (14, 19, 24)

C. (13, 21, 29)       D. (12, 21, 30)

36. Given set : (49, 25, 9)

A. (36, 16, 4)       B. (36, 25, 16)

C. (39, 26, 13)       D. (64, 27, 8)

37. Given set : (256, 64, 16)

A. (160, 40, 10)       B. (144, 36, 9)

C. (80, 20, 5)       D. (64, 32, 8)

38. Given set : (18, 8, 2)

A. (3, 7, 1)       B. (11, 12, 10)

C. (17, 9, 3)       D. (24, 22, 4)

39 . Given set : (246, 257, 358)

A.(145, 235, 325)       B. (143, 253, 246)

C. (273, 365, 367)       D. (233, 343, 345)

40. Given set : (63, 49, 35)

A. (72, 40,24)       B. (72, 48, 24)

C. (64, 40, 28)       D. (81, 63, 45)

**DIRECTION: In following number series, two terms have been put within brackets. Choose the appropriate option**

41. If 2 + 3 = 10   
8 + 4 = 96   
7 + 2 = 63   
6 + 5 = 66   
then 9 + 5 = ?

A. 99       B. 89       C. 116       D. 126

42. If 3+2+5 = 153030  
9+2+4 = 364872  
8+4+3 = 243996  
5+4+5 = 2550100  
then 7+2+5 = ?

A. 147070       B. 307049       C. 355070       D. 147049

43. Doctor is related to Patient in the same way as Lawyer is related to ?

A. Customer       B. Accused       C. Magistrate       D. Client

44. Museum is related to Curator in the same way as Prison is related to ...

A. Manager       B. Monitor       C. Jailor       D. Warden

45. Soap is related to Wash in the same way as Broom is related to ...

A. Clean       B. Dust       C. Sweep       D. Floor

46. Wax is related to Grease in the same way as Milk is related to ...

A. Drink       B. Ghee       C. Curd       D. Protein

47. Bread is related to bakery in the same way as Brick is related to ...

A. Mint       B. Kiln       C. Furnace       D. Mine

48. Sword is related to Slaughter in the same way as Scalpel is related to ...

A. Murder       B. Stab       C. Surgery       D. Chopping

49. Life is related to Autobiography in the same way as Witness is related to ...

A. Papers       B. Truth       C. Documents       D. Acceptance

50. Chef is related to Restaurant in the same way as Druggist is related to ....

A. Medicine       B. Pharmacy       C. Store       D. Chemist

51. Jade is related to Green in the same way as Garnet is related to ......

A. Blue       B. Orange       C. Red       D. Yellow

52. Dancer is related to Stage in the same way as Minister is related to ...

A. Pulpit       B. Assembly       C. Parliament       D. State

53. Ecology is related to Environment in the same way as Histology is related to ...

A. Fossils       B. History       C. Tissues       D. Hormons

54. Life is related to Death in the same way as Hope is related to ...

A. Sad       B. Despair       C. Pain       D. Cry

55. Hooke is related to Cells in the same way as Mulder is related to ...

A. Carbohydrates       B. Minerals       C. Vitamines       D. Proteins

56. Needle is related to Thread in the same way as Pen is related to ...

A. Ink       B. Cap       C. Paper       D. Word

57. Sword is related to Slaughter in the same way as Scalpel is related to ...

A. Sculptor       B. Cobbler       C. Chef       D. Mason

58. Birds is related to Aviary in the same way as Bees is related to ...

A. Aquarium       B. Hive       C. Brewery       D. Apiary

59. Resign is related to Politician in the same way as Abdicate is related to ....

A. Prince       B. King       C. Realm       D. Throme

59. Scissors is related to Cloth in the same way as Scythe is related to ......

A. Wood       B. Steel       C. Grass       D. Paper

60. Gardener is related to Trowel in the same way as Seamstress is related to ......

A. Saw       B. Scissors       C. Sneakers       D. Crowbar

61. Prose is related to Writing in the same way as Lisp is related to ......

A. Reading       B. Music       C. Speech       D. Drawing