

**SERIES****SSC previous year questions**

Directions: In each of the following questions a series is given with one term **missing**. Choose the correct alternative from the given ones that will complete the series

Q1.

10, 100, 200, 310, ?

- (a) 400
- (b) 410
- (c) 420
- (d) 430

Q2.

41295, 1196, 29196, 26296, ?

- (a) 24396
- (b) 25396
- (c) 26396
- (d) 27396

Q3.

2, 3, 10, 29, 66, ?

- (a) 89
- (b) 99
- (c) 127
- (d) 130

Q4.

1,0,3,2,5,6, ?

- (a) 9
- (b) 8
- (c) 10
- (d) 7

Q5.

1438, 1429, 1417, 1402, ?

- (a) 1378
- (b) 1384
- (c) 1387
- (d) 1392

Q6.

18, 24, 21, 27, ?, 30, 27

- (a) 33
- (b) 30
- (c) 24
- (d) 21

Q7. $\frac{2}{3}, \frac{4}{7}, ?, \frac{11}{21}, \frac{16}{31}$

- (a) $\frac{6}{11}$
- (b) $\frac{5}{9}$

(c) $\frac{9}{17}$ (d) $\frac{7}{13}$ **Q8.**

25, 50, 30, 45, 35, 40, ?

- (a) 30
- (b) 35
- (c) 40
- (d) 45

Q9.

2460, 3570, 4680, ?

- (a) 8640
- (b) 5670
- (c) 5970
- (d) 5790

Q10.

7714, 7916, 8109, ?

- (a) 8311
- (b) 8312
- (c) 8509
- (d) 8515

Q11.

5760, 960, ?, 48, 16, 8

- (a) 240
- (b) 192
- (c) 160
- (d) 120

Q12.

3, 15, 35, 63, ?

- (a) 77
- (b) 84
- (c) 99
- (d) 98

Q13.

22, 24, 28, ?, 52, 84

- (a) 46
- (b) 36
- (c) 38
- (d) 42

Q14.

3, 7, 23, 95, ?

- (a) 575
- (b) 479
- (c) 128
- (d) 62

Q15.

2, 5, 9, 19, 37, ?

- (a) 73
- (b) 75

(c) 76

(d) 78

Q16.

0, ?, 8, 15, 24

- (a) 1
- (b) 3
- (c) 5
- (d) 2

Q17.

3, 15, ?, 63, 99, 143

- (a) 27
- (b) 45
- (c) 35
- (d) 56

Q18.

3, 28, 4, 65, 5, 126, 6, ?

- (a) 215
- (b) 216
- (c) 217
- (d) 218

Q19.

3691, 6931, 9361, 3691, ?

- (a) 1369
- (b) 6931
- (c) 1963
- (d) 3961

Q20.

10, 22, 46, 94, ?

- (a) 180
- (b) 184
- (c) 190
- (d) 140

Q21.

110, 132, 156, ?, 210

- (a) 162
- (b) 172
- (c) 182
- (d) 192

Q22.

1, 2, 2, 4, 8, ?

- (a) 8
- (b) 9
- (c) 16
- (d) 32

Q23.

40, 60, 47, 53, 54, ?

- (a) 33
- (b) 39



(c) 46
(d) 61

Q24.
12, 21, 23, 32, 34, ?
(a) 43
(b) 41
(c) 25
(d) 35

Q25.
3, 10, 20, 33, 49, 68, ?
(a) 75
(b) 85
(c) 90
(d) 91

Q26.
15, 31, 64, 131, ?
(a) 266
(b) 256
(c) 192
(d) 524

Q27.
100, 52, 28, 16, 10, ?
(a) 5
(b) 7
(c) 8
(d) 9

Q28.
48, 24, 96, 48, 192, ?
(a) 98
(b) 90
(c) 96
(d) 76

Q29.
3, 10, 101, ?
(a) 10101
(b) 11012
(c) 10202
(d) 10201

Q30.
18, 24, 21, 27, ?, 30, 27
(a) 33
(b) 30
(c) 24
(d) 21

Q31.
2, 5, 10, 17, 26, 37, 50, ?
(a) 63
(b) 65

(c) 67
(d) 69

Q32.
6, 11, 21, 36, 56, ?
(a) 51
(b) 91
(c) 42
(d) 81

Q33.
26, 37, 50, 65, ?, 101
(a) 77
(b) 80
(c) 81
(d) 82

Q34.
5, 9, 13, 17, ?, 25
(a) 27
(b) 23
(c) 21
(d) 19

Q35.
5, 2, 7, 9, 16, 25, ?
(a) 41
(b) 52
(c) 48
(d) 45

Q36.
4117, 5138, 6159, 7170, ?
(a) 7138
(b) 7659
(c) 8191
(d) 8179

Q37.
7, 22, 37, ?, 67, 82
(a) 40
(b) 42
(c) 52
(d) 62

Q38.
4, 24, 48, 80, ?, 168
(a) 120
(b) 108
(c) 96
(d) 72

Q39.
264, 396, 473, 583, ?
(a) 597
(b) 673

(c) 729
(d) 792

Q40.
0, 2, 6, 12, ?, 30, 42
(a) 24
(b) 20
(c) 21
(d) 22

Q41.
5, 7, 11, 19, 35, 67, ?, 259
(a) 130
(b) 129
(c) 131
(d) 140

Q42.
3, 7, 15, 31, 63, 127, ?
(a) 255
(b) 260
(c) 245
(d) 265

Q43.
7, 12, 22, 37, ?, 82, 112, 147
(a) 50
(b) 58
(c) 57
(d) 156

Q44.
1, 2, 7, ?, 23, 34, 47
(a) 13
(b) 14
(c) 12
(d) 15

Q45.
33, 28, 24, ?, 19, 18
(a) 21
(b) 22
(c) 20
(d) 23

Q46.
6, 10, 18, 34, ?
(a) 46
(b) 56
(c) 66
(d) 76

Q47.
4, 8, 12, 24, 36, ?
(a) 72
(b) 48



(c) 60
(d) 144

Q48.
8, 17, 36, 75, ?
(a) 154
(b) 124
(c) 174
(d) 144

Q49.
1, 3, 4, 7, 11, ?
(a) 18
(b) 17
(c) 15
(d) 16

Q50.
118, 182, 186, 222, ?
(a) 318
(b) 266
(c) 258
(d) 226

Q51.
2, 7, 27, 107, ?
(a) 327
(b) 427
(c) 227
(d) 127

Q52.
5, 7, 11, ?, 35, 67
(a) 23
(b) 28
(c) 30
(d) 19

Q53.
242, 393, 4164, ?
(a) 5525
(b) 5255
(c) 5235
(d) 5325

Q54.
1, 2, 4, 3, 9, 4, 16, 5, ?, ?
(a) 6, 22
(b) 21, 9
(c) 25, 6
(d) 30, 8

Q55.
9, 27, 31, 155, 161, 1127, ?
(a) 1135
(b) 1288

(c) 316
(d) 2254

Q56.
1, 2, 3, 14, 5, 34, 7, ?, ?
(a) 68, 7
(b) 63, 9
(c) 60, 11
(d) 62, 9

Q57.
255, 366, 479, 684, ?
(a) 891
(b) 125
(c) 216
(d) 343

Q58.
2, 15, 4, 47, 7, 118, 11, ?, ?
(a) 260, 15
(b) 252, 16
(c) 250, 17
(d) 254, 16

Q59.
313, 623, 933, 1243, ?
(a) 1863
(b) 2173
(c) 1553
(d) 2483

Q60.
44, 56, 69, 83, ?, 114
(a) 90
(b) 98
(c) 100
(d) 110

Q61.
6, 7, 18, 23, 38, ?
(a) 49
(b) 47
(c) 87
(d) 92

Q62.
27, 32, 30, 35, 33, ?
(a) 28
(b) 31
(c) 36
(d) 38

Q63.
71, 59, 48, 38, 29, ?
(a) 18
(b) 21

(c) 20
(d) 38

Q64.
3, 4, 7, 11, 18, 29, ?
(a) 31
(b) 39
(c) 43
(d) 47

Q65.
975, 864, 753, 642, ?
(a) 431
(b) 314
(c) 531
(d) 532

Q66.
8, 24, 12, ?, 18, 54
(a) 28
(b) 36
(c) 46
(d) 38

Q67.
0, 4, 18, 48, ?, 180
(a) 58
(b) 68
(c) 84
(d) 100

Q68.
36, 28, 24, 22, ?
(a) 18
(b) 19
(c) 21
(d) 22

Q69.
7, 9, 13, 21, 37, ?
(a) 58
(b) 63
(c) 69
(d) 72

Q70.
18, 25, 23, 30, ?
(a) 25
(b) 35
(c) 28
(d) 38

Q71.
8, 29, 113, 449, ?
(a) 673
(b) 984



(c) 1484
(d) 1793

Q72.
1, 1, 6, 6, 11, 11, 16, ?, ?
(a) 13, 11
(b) 16, 21
(c) 17, 21
(d) 21, 16

Q73.
6341, 5432, ?, 3614
(a) 4253
(b) 4614
(c) 4532
(d) 4523

Q74.
5255, 5306, ?, 5408, 5459
(a) 5057
(b) 5357
(c) 2257
(d) 5157

Q75.
2, 65, 7, 59, 12, 53, 7, ?, ?
(a) 15, 42
(b) 17, 45
(c) 17, 47
(d) 18, 48

Q76.
56, 90, 132, 184, 248, ?
(a) 368
(b) 316
(c) 362
(d) 326

Q77.
0, 4, 8, 24, 64, 176, ?
(a) 180
(b) 480
(c) 280
(d) 300

Q78.
14, 19, 29, 49, 89, ?
(a) 139
(b) 149
(c) 159
(d) 169

Q79.
121, 144, 289, 324, 529, 576, ?
(a) 961
(b) 841

(c) 900
(d) 729

Q80.
5, 21, 69, 213, 645, ?
(a) 1670
(b) 1941
(c) 720
(d) 1320

Q81.
4, 196, 16, 169, ?, 144, 64
(a) 21
(b) 81
(c) 36
(d) 32

Q82.
8, 15, 36, 99, 288, ?
(a) 368
(b) 676
(c) 855
(d) 908

Q83.
9, 8, 10, 16, 11, ?, 12, 64
(a) 28
(b) 36
(c) 25
(d) 32

Q84.
34, 18, 10, ?
(a) 8
(b) 5
(c) 7
(d) 6

Q85.
100, 50, 52, 26, 28, ?, 16, 8
(a) 30
(b) 36
(c) 14
(d) 32

Q86.
44, 40, 34, ?, 16, 4
(a) 28
(b) 26
(c) 21
(d) 19

Q87.
110, 99, 86, ?, 54, 35
(a) 81
(b) 75

(c) 71
(d) 67

Q88.
2, 3, 5, 6, ?, 9, ?, 12
(a) 9, 11
(b) 11, 8
(c) 8, 11
(d) 8, 10

Q89.
98, 72, ?, 32, 18, 8
(a) 42
(b) 46
(c) 50
(d) 54

Q90.
4, 12, 36, 108, ?, 972
(a) 226
(b) 324
(c) 423
(d) 432

Q91.
19, 23, 26, 30, 33, ?
(a) 31
(b) 35
(c) 37
(d) 39

Q92.
240, 120, 60, ?, 15
(a) 20
(b) 25
(c) 30
(d) 10

Q93.
1, 3, 7, 13, 21, ?
(a) 27
(b) 29
(c) 31
(d) 33

Q94.
133, 119, 105, 91, ?
(a) 80
(b) 77
(c) 85
(d) 79

Q95.
80, 40, 20, ?, 5
(a) 10
(b) 30



(c) 60
(d) 90

Q96.
128, ?, 82, 62, 44, 28
(a) 99
(b) 104
(c) 109
(d) 106

Q97.
4, 10, 18, ?, 40
(a) 24
(b) 28
(c) 32
(d) 36

Q98.
0, 3, 8, 15, ?, 35, 48
(a) 26
(b) 24
(c) 22
(d) 20

Q99.
19, 23, 26, 30, 33, ?
(a) 31
(b) 35
(c) 37
(d) 39

Q100.
196, 16, 144, 36, 100, ?
(a) 36
(b) 64
(c) 80
(d) 100

Q101.
121, ?, 169, 196, 225
(a) 132
(b) 136
(c) 151
(d) 144

Q102.
125, 235, 345, 455, ?
(a) 465
(b) 565
(c) 575
(d) 665

Q103.
15, 16, 20, 29, ?
(a) 42
(b) 45

(c) 54
(d) 38

Q104.
2, 3, 6, 15, 42, ?
(a) 84
(b) 123
(c) 94
(d) 60

Q105.
9, 17, 33, 65, ?
(a) 99
(b) 117
(c) 119
(d) 129

Q106.
6, 17, 39, 72, ?
(a) 94
(b) 127
(c) 83
(d) 116

Q107.
138, 161, 185, 210, ?
(a) 240
(b) 236
(c) 272
(d) 229

Q108.
2, 6, 12, 20, 30, 42, ?
(a) 52
(b) 56
(c) 60
(d) 69

Q109.
1, 3, 12, 60, ?
(a) 360
(b) 460
(c) 560
(d) 260

Q110.
3, 4, 6, 6, 12, 8, 24, ?
(a) 48
(b) 10
(c) 12
(d) 36

Q111.
24, 72, 120, ?
(a) 144
(b) 168

(c) 192
(d) 216

Q112.
22, 28, 25, 31, 28, ?
(a) 25
(b) 34
(c) 36
(d) 39

Q113.
2, 4, 12, 48, ?
(a) 224
(b) 232
(c) 240
(d) 256

Q114.
1, 8, 27, 64, ?
(a) 343
(b) 125
(c) 216
(d) 729

Q115.
109, 74, 46, 25, 11, ?
(a) 36
(b) 0
(c) 4
(d) 11

Q116.
3, 9, 4, 16, 5, 25, 7, ?
(a) 64
(b) 81
(c) 49
(d) 77

Q117.
23, 29, 36, 44, ?
(a) 58
(b) 55
(c) 53
(d) 49

Q118.
66, 56, 48, ?, 38, 36
(a) 46
(b) 44
(c) 42
(d) 40

Q119.
6, 7, 15, 46, 185, ?
(a) 926
(b) 1851



(c) 271
(d) 230

Q120.
0, 7, 26, 63, 124, ?
(a) 196
(b) 204
(c) 212
(d) 215

Q121.
0, 6, 24, ?, 120, 210
(a) 60
(b) 62
(c) 64
(d) 66

Q122.
2, 6, 8, 14, 22, 36, ?, 94
(a) 48
(b) 49
(c) 57
(d) 58

Q123.
0.01, 0.04, 0.09, ?
(a) 0.016
(b) 1.6
(c) 0.16
(d) 0.106

Q124.
3, 5, 6, 11, 9, 17, 12, ?
(a) 20
(b) 10
(c) 22
(d) 23

Q125.
16, 15, 36, 35, 64, ?
(a) 25
(b) 30
(c) 34
(d) 63

Q126.
5.7, ?, 10.5, 12.9, 15.3, 17.7
(a) 7.9
(b) 9.3
(c) 8.1
(d) 6.9

Q127.
0, $3/2$, 3, 9, 2, ?, $15/2$
(a) $6/2$
(b) $6/3$

(c) 6
(d) $3/6$

Q128.
1, 121, 441, 961, 1681, ?
(a) 2701
(b) 3101
(c) 2501
(d) 2601

Q129.
7, 26, 63, 124, 215, 342, ?
(a) 481
(b) 511
(c) 391
(d) 421

Q130.
2, 8, 16, 128, ?
(a) 2041
(b) 2045
(c) 2046
(d) 2048

Q131.
 $1 + 3, 6 + 3, 13 + 3, 22 + 3, ?$
(a) $33 + 4$
(b) $33 + 3$
(c) $34 + 3$
(d) $43 + 3$

Q132.
2, 6, 12, 20, ?
(a) 30
(b) 32
(c) 38
(d) 40

Q133.
81, 192, 375, ?, 1029
(a) 684
(b) 486
(c) 648
(d) 468

Q134.
 $2 + 2, 6 + 3, 12 + 4, 20 + 5, 30 + 6, ?$
(a) $40 + 7$
(b) $40 + 8$
(c) $42 + 7$
(d) $45 + 7$

Q135.
0, ?, 8, 27, 64, 125
(a) 1
(b) 2

(c) 3
(d) 4

Q136.
0, 7, 26, 63, ?
(a) 125
(b) 126
(c) 124
(d) 98

Q137.
0, 6, 24, 60, ?
(a) 90
(b) 120
(c) 84
(d) 72

Q138.
 $2/3, 4/7, 7/13, 11/21, ?$
(a) $13/25$
(b) $15/29$
(c) $17/33$
(d) $16/31$

Q139.
2.1, 5.2, 8.4, 11.7, 15.1, ?
(a) 17.1
(b) 18.6
(c) 18.4
(d) 17.3

Q140.
24, 6, 18, 9, 36, 9, 24, ?
(a) 24
(b) 12
(c) 8
(d) 6

Q141.
87, 90, 84, 88, 81, ?, ?
(a) 85, 93
(b) 86, 98
(c) 86, 78
(d) 86, 68

Q142.
2, 12, 36, 80, 150, ?
(a) 194
(b) 210
(c) 252
(d) 258

Q143.
2, 8, 18, 32, 50, ?
(a) 72
(b) 100



(c) 98
(d) 96

Q144.
5, 11, 23, 47, 95, ?
(a) 105
(b) 145
(c) 147
(d) 191

Q145.
1, 9, 25, 49, ?, 121
(a) 81
(b) 91
(c) 64
(d) 100

Q146.
2, 8, 40, ?, 1680, 13440
(a) 80
(b) 120
(c) 160
(d) 240

Q147.
0.2, 0.04, 0.006, ?
(a) 0.007
(b) 0.008
(c) 0.0008
(d) 0.0012

Q148.
2, 5, 11, 17, ?
(a) 29
(b) 23
(c) 19
(d) 13

Q149.
2160, 432, 108, ?
(a) 18
(b) 36,
(c) 32
(d) 54

Q150.
6, 29, 121, ?, 1961
(a) 429
(b) 489
(c) 484
(d) 461

Q151.
10, 14, 19, 25, ?
(a) 32
(b) 30

(c) 31
(d) 33

Q152.
5, 11, 17, 25, 33, 43, ?
(a) 53
(b) 56
(c) 49
(d) 51

Q153.
7, 16, 27, 40, 55, ?
(a) 70
(b) 72
(c) 81
(d) 66

Q154.
720, 720, 360, 120, 30, 6, ?
(a) 1
(b) 2
(c) 3
(d) 5

Q155.
321, 301, ?, 181, 21
(a) 28)(b) 161
(c) 241
(d) 261

Q156.
2816, ?, 176, 44, 11
(a) 704
(b) 1408
(c) 352
(d) 2640

Q157.
1, 5, 21, 57, 121, ?
(a) 150
(b) 176
(c) 200
(d) 221

Q158.
9, 17, 31, 57, ?, 205
(a) 102
(b) 104
(c) 107
(d) 109

Q159.
6, 10, 18, 34, ?
(a) 46
(b) 56

(c) 66
(d) 76

Q160.
13, 40, 122, 369, ?
(a) 1110
(b) 1111
(c) 1112
(d) 1113

Q161.
436, 382, 337, 238, ?
(a) 167
(b) 159
(c) 138
(d) 148

Q162.
15, 17, 20, 22, 27, 29, ?, ?
(a) 31, 38
(b) 36, 38
(c) 36, 43
(d) 38, 45

Q163.
6, ?, 15, 27, 51, 99
(a) 10
(b) 9
(c) 11
(d) 12

Q164.
2, 5, 8, 11, 14, ?
(a) 17
(b) 16
(c) 15
(d) 18

Q165.
113, 225, 449, ?, 1793
(a) 897
(b) 789
(c) 987
(d) 978

Q166.
230, 246, 271, 307, ?
(a) 412
(b) 356
(c) 518
(d) 612

Q167.
97, 86, 99, 88, 101, ?, ?
(a) 88, 99
(b) 90, 103



(c) 121, 108
(d) 114, 103

Q168.
14, 21, 30, 41, 54, ?
(a) 61
(b) 73
(c) 69
(d) 70

Q169.
17, 14, 15, 12, 13, ?, ?
(a) 10, 11
(b) 14, 11
(c) 11, 13
(d) 12, 15

Q170.
2, 5, 10, ?, 26
(a) 19
(b) 21
(c) 17
(d) 25

Q171.
31, 37, 49, 67, ?
(a) 87
(b) 91
(c) 89
(d) 97

Q172.
365, 364, 355, 330, 281, ?
(a) 280
(b) 200
(c) 180
(d) 120

Q173.
4, 5, 6, 9, 8, 13, 10, ?
(a) 14
(b) 15
(c) 11
(d) 17

Q174.
56, 42, 30, 20, ?, 6
(a) 15
(b) 12
(c) 18
(d) 14

Q175.
1, 6, 15, ?, 45, 66, 91
(a) 25
(b) 26

(c) 27
(d) 28

Q176.
6, 12, 20, 30, ?
(a) 40
(b) 41
(c) 42
(d) 48

Q177.
24, 6, 18, 9, 36, 9, 24, ?
(a) 24
(b) 12
(c) 8
(d) 6

Q178.
2, 6, 12, ?, 30
(a) 18
(b) 24
(c) 20
(d) 26

Q179.
9, 16, 25, 36, ?, 64
(a) 56
(b) 49
(c) 80
(d) 72

Q180.
3, 5, 8, 13, 21, 34, 55, ?
(a) 34
(b) 55
(c) 21
(d) 89

Q181.
2, 6, 14, 26, ?, 62
(a) 52
(b) 54
(c) 44
(d) 42

Q182.
6, 12, 21, 33, ?
(a) 45
(b) 48
(c) 40
(d) 46

Q183.
24, 29, 39, ?, 74
(a) 49
(b) 54

(c) 44
(d) 50

Q184.
480, ?, 24, 8, 4
(a) 98
(b) 96
(c) 104
(d) 88

Q185.
1, 49, 121, ?, 289
(a) 529
(b) 169
(c) 329
(d) 225

Q186.
0, 2, 6, 12, 20, ?, 42
(a) 34
(b) 30
(c) 32
(d) 28

Q187.
1, 9, 25, ?, 81
(a) 36
(b) 49
(c) 64
(d) 28

Q188.
3, 6, 12, 21, ?, 48
(a) 31
(b) 33
(c) 34
(d) 38

Q189.
169, 144, 121, 100, ?
(a) 99
(b) 74
(c) 81
(d) 101

Q190.
5, ?, 23, 47, 95,
(a) 13
(b) 10
(c) 17
(d) 11

Q191.
256, 16, 4, ?
(a) 8
(b) 6



(c) 2
(d) 4

Q192.
1, 6, 13, 22, ?, 46
(a) 32
(b) 33
(c) 40
(d) 43

Q193.
6, 11, 21, 26, 36, ?, 51
(a) 41
(b) 39
(c) 47
(d) 48

Q194.
225, 289, ?, 441
(a) 361
(b) 375
(c) 383
(d) 386

Q195.
4, 10, 22, 46, ?
(a) 56
(b) 66
(c) 76
(d) 94

Q196.
2, 5, 9, ?, 20, 27
(a) 14
(b) 16
(c) 18
(d) 24

Q197.
V, VIII, XI, XIV, ?, XX
(a) XV
(b) XVII
(c) IX
(d) XXIII

Q198.
48, 82, 44, 77, 40, 72, ?
(a) 76
(b) 70
(c) 36
(d) 40

Q199.
7, 8, 10, 13, 17, ?
(a) 22
(b) 21

(c) 23
(d) 20

Q200.
69, 72, 78, 87, ?, 114
(a) 111
(b) 99
(c) 93
(d) 96

Q201.
62, 61, 63, 62, 64, 63, ?
(a) 66
(b) 62
(c) 64
(d) 65

Q202.
70, 71, 76, ?, 81, 86, 70, 91
(a) 96
(b) 70
(c) 80
(d) 71

Q203.
36, 34, 30, 28, 24, ?
(a) 22
(b) 23
(c) 26
(d) 20

Q204.
1, 4, 9, 16, 25, ?, 49
(a) 36
(b) 64
(c) 81
(d) 27

Q205.
1, 5, 2.3, 3.1, 3.9, ?
(a) 3.12
(b) 4.7
(c) 4.9
(d) 5.1

Q206.
14, 28, 20, 40, 32, 64, ?
(a) 52
(b) 56
(c) 128
(d) 48

Q207.
36, 34, 30, 28, 24, ?
(a) 20
(b) 22

(c) 23
(d) 26

Q208.
1000, 200, 40, ?
(a) 10
(b) 20
(c) 15
(d) 8

Q209.
4320, 720, ?, 36, 12, 6
(a) 144
(b) 24
(c) 72
(d) 48

Q210.
39, 169, 299, ?
(a) 339
(b) 429
(c) 519
(d) 609

Q211.
113, 128, 161, 185, ?
(a) 209
(b) 218
(c) 227
(d) 200

Q212.
2, 5, 7, 12, 19, 31, ?, 81
(a) 30
(b) 40
(c) 50
(d) 60

Q213.
3, 5, 6, 11, 9, 17, 12, ?
(a) 20
(b) 10
(c) 22
(d) 23

Q214.
5, 22, 107, ?, 2657
(a) 230
(b) 1627
(c) 728
(d) 532

Q215.
6, 24, 12, ?, 18, 8, 24, 0
(a) 14
(b) 18



(c) 16
(d) 20

Q216.
206, 221, 251, 296, 356, ?
(a) 416
(b) 426
(c) 431
(d) 430

Q217.
5, 17, 37, 65, ?, 145
(a) 95
(b) 97
(c) 99
(d) 101

Q218.
33, 48, 65, 84, ?, ?
(a) 105, 128
(b) 99, 110
(c) 101, 118
(d) 105, 126

Q219.
2, 10, 26, 50, ?
(a) 74
(b) 50
(c) 78
(d) 82

Q220.
0, 7, ?, 63, 124
(a) 26
(b) 24
(c) 23
(d) 22

Q221.
12, 36, 108, 324, ?
(a) 972
(b) 648
(c) 1296
(d) 432

Q222.
53, 40, 27, ?
(a) 53
(b) 12
(c) 14
(d) 27

Q223.
6, 20, 8, 14, 10, 8, 12, ?
(a) 2
(b) 4

(c) 10
(d) 14

Q224.
33, 66, 99, ?
(a) 133
(b) 130
(c) 131
(d) 132

Q225.
4, 18, 48, ?, 180
(a) 80
(b) 100
(c) 105
(d) 125

Q226.
3, 11, 38, 102, ?, 443
(a) 227
(b) 237
(c) 247
(d) 217

Q227.
3.5, 7, 10.5, 14, ?
(a) 15.5
(b) 16.5
(c) 18.5
(d) 17.5

Q228.
7, 12, 19, 28, 39, ?
(a) 52
(b) 50
(c) 51
(d) 48

Q229.
1, 3, 7, 13, 21, 31, 43, ?
(a) 55
(b) 57
(c) 59
(d) 61

Q230.
0.5, 2, 4.5, 8, 12.5, ?
(a) 17
(b) 16
(c) 16.5
(d) 18

Q231.
3, 6, 18, 21, 63, 66, ?
(a) 181
(b) 160

(c) 147
(d) 198

Q232.
510, 322, 404, ?
(a) 422
(b) 371
(c) 629
(d) 819

Q233.
15, 14, 12, 9, 5, 0, ?
(a) -11
(b) -15
(c) -6
(d) -7

Q234.
26, 22, 20, 16, 14, ?
(a) 8
(b) 4
(c) 12
(d) 10

Q235.
15, 23, 31, 39, ?, 54, 61
(a) 47
(b) 46
(c) 44
(d) 45

Q236.
2, 3.5, 5, 6.5, 8, ?
(a) 9.5
(b) 10.5
(c) 11.0
(d) 9.0

Q237.
32, 58, 92, 134, ?
(a) 184
(b) 194
(c) 156
(d) 169

Q238.
5, 13, 29, 61, 125, ?
(a) 253
(b) 196
(c) 245
(d) 145

Q239.
61, 52, 63, 94, 46, ?
(a) 19
(b) 18



(c)17
(d)None

Q240.
13, 10, ?, 100, 1003, 1000,10003.
(a)1030
(b)1130
(c)103
(d)130

Q241.
120, 440, 960, 1680, ?
(a)2600
(b)3240
(c)3040
(d)2400

Q242.
5, 16, 51, 158, ?
(a)1454
(b)1452
(c)483
(d)481

Q243.
198, 202, 211, 227, ?
(a)236
(b)252
(c)275
(d)245

Q244.
7, 25, 61, 121, ?
(a)210
(b)211
(c)212
(d)209

Q245.
12-5, 80, 45, 20, ?
(a)8
(b)12
(c)10
(d)5

Q246.
1, 3, 5, 7, ?, 13
(a)9
(b)11
(c)8
(d)12

Q247.
1, 2, 5, 10, 17, ?
(a)19
(b)21

(c)25
(d)26

Q248.
17, 43, 81, 131,?
(a)300
(b)193
(c)375
(d)468

Q249.
5, 11, 23, 47, 95,?
(a)161
(b)169
(c)190
(d)191

Q250.
2, 29, 38, 47,?
(a)52
(b)58
(c)59
(d)56

Q251.
3917, 3526,?, 2857
(a)3174
(b)3389
(c)2682
(d)3082

Q252.
5, 11, 24, 51, 106,?
(a)122
(b)217
(c)221
(d)115

Q253.
0, 6, 24, 60, ?, 210
(a)117
(b)119
(c)120
(d)153

Q254.
50, 65, 82, ?, 122
(a)101
(b)97
(c)105
(d)100

Q255.
4, 3, 2.5, 2.25,?
(a)1
(b)1.125

(c)2
(d)2.125

Q256.
2311, 4529, ?, 8989
(a)7243
(b)6353
(c)5662
(d)6755

Q257.
21, 30, 38, ?, 51, 56, 60
(a)80
(b)35
(c)55
(d)45

Q258.
6, 14, 30, ?
(a)54
(b)29
(c)27
(d)33

Q259.
95, 115, 145, 155, ?
(a)215
(b)175
(c)185
(d)165

Q260.
1, 3, 8, 19, 42, ?
(a)65
(b)71
(c)89
(d)93

Q261.
4, 18, 48,?, 180
(a)80
(b)100
(c)105
(d)125

Q262.
4, 8, 16, 32, ?, 128
(a)64
(b)46
(c)112
(d)120

Q263.
8, 16, 28, 44, ?
(a)62
(b)64



(c) 66
(d) 60

Q264.
0, 3, 8, 15, 24, ?, 48
(a) 41
(b) 29
(c) 37
(d) 35

Q265.
2, 20, 56, 110, ?
(a) 132
(b) 144
(c) 182
(d) 115

Q266.
121, 222, 424, ?
(a) 646
(b) 828
(c) 626
(d) 524

Q267.
2, 3, 5, 9, 17, ?
(a) 31
(b) 32
(c) 33
(d) 34

Q268.
7, 12, 22, 42, 82, ?
(a) 173
(b) 162
(c) 183
(d) 143

Q269.
3, 6, 9, 15, 24, 39, 63, ?
(a) 100
(b) 87
(c) 102
(d) 99

Q270.
-1, 0, ?, 8, 15, 24
(a) 4
(b) 3
(c) 2
(d) 1

Q271.
2, 3, 5, 6, 7, 9, 10, 11, 13, ?
(a) 12
(b) 15

(c) 14
(d) 16

Q272.
22, 31, 42, 55, ?, 87
(a) 64
(b) 70
(c) 72
(d) 68

Q273.
512, 256, 128, ?, 32, 16, 8
(a) 52
(b) 61
(c) 64
(d) 56

Q274.
30, 130, 630, ?
(a) 1260
(b) 3130
(c) 1030
(d) 3103

Q275.
5, 11, 21, 43, 85, ?
(a) 185
(b) 170
(c) 171
(d) 181

Q276.
12, 27, 85, 345, ?
(a) 1737
(b) 1380
(c) 1725
(d) 1731

Q277.
0, ?, 8, 27, 64, 125
(a) 5
(b) 4
(c) 2
(d) 1

Q278.
1, 5, 25, 125, ?, ?, ?
(a) 245, 485, 965
(b) 225, 325, 425
(c) 625, 3225, 15605
(d) 625, 3125, 15625

Q279.
2, 2, 4, 6, ?, 10, 8, 14, 10
(a) 6
(b) 5

(c) 8
(d) 7

Q280.
3, 8, 18, 35, ?, 98
(a) 61
(b) 71
(c) 41
(d) 51

Q281.
17, 13, 11, 7, 5, ?
(a) 0
(b) 1
(c) 2
(d) 3

Q282.
4, 9, 19, 39, ?
(a) 49
(b) 59
(c) 79
(d) 89

Q283.
3, 6, 8, 16, 18, ?
(a) 28
(b) 34
(c) 36
(d) 54

Q284.
9, 15, 23, 33, ?
(a) 44
(b) 36
(c) 38
(d) 45

Q285.
4, 7, 14, 24, 41, ?
(a) 71
(b) 68
(c) 72
(d) 51

Q286.
5, 16, 51, 158, ?
(a) 481
(b) 465
(c) 441
(d) 478

Q287.
1, 4, 2, 3, 2, ?
(a) 2
(b) 3



- (c) 4
(d) 5
- Q288.**
68, 81, 96, ?, 132
(a) 105
(b) 110
(c) 113
(d) 130
- Q289.**
121, 253, 374, 495, ?
(a) 565
(b) 523
(c) 5116
(d) 5102
- Q290.**
3, 15, 4, 16, 5, 17, 6, ?, 7
(a) 12
(b) 13
(c) 15
(d) 18
- Q291.**
1, 8, 17, 30, ?, 76
(a) 39
(b) 49
(c) 59
(d) 69
- Q292.**
12, 8, 14, 6, 16, ?
(a) 18
(b) 32
(c) 5
(d) 4
- Q293.**
1, 6, 13, 22, 33, ?
(a) 47
(b) 43
(c) 46
(d) 44
- Q294.**
30, 24, 19, 15, 12, ?
(a) 6
(b) 8
(c) 10
(d) 11
- Q295.**
2, 7, 17, 32, 52, 77, ?
(a) 107
(b) 91

- (c) 101
(d) 92
- Q296.**
30, 28, 23, 21, ?
(a) 15
(b) 16
(c) 18
(d) 20
- Q297.**
1, 2, 6, 24, ?, 720
(a) 3
(b) 5
(c) 120
(d) 8
- Q298.**
156, 506, ?, 1806
(a) 1056
(b) 856
(c) 1456
(d) 1506
- Q299.**
8, 24, 40, 56, ?, 88
(a) 76
(b) 72
(c) 70
(d) 74
- Q300.**
.300, 1, 2, 6, 24, 120, ?
(a) 360
(b) 720
(c) 600
(d) 640
- Q301.**
1, 8, 27, ?
(a) 37
(b) 47
(c) 57
(d) 64
- Q302.**
25, 35, 55, ?, 125
(a) 65
(b) 75
(c) 85
(d) 95
- Q303.**
24, 35, 20, 31, 16, 27
(a) 12, 23
(b) 5, 30

- (c) 8, 25
(d) 9, 9
- Q304.**
1, 2, 5, 26, ?
(a) 677
(b) 252
(c) 526
(d) 125
- Q305.**
0, 6, 24, 60, 120, 210, ?
(a) 240
(b) 336
(c) 504
(d) 290
- Q306.**
3, 5, 9, 17, ?
(a) 42
(b) 26
(c) 65
(d) 33
- Q307.**
4, 6, 10, 16, 24, ?
(a) 40
(b) 28
(c) 30
(d) 34
- Q308.**
1, 2, 2, 4, 3, 8, 7, 10, ?
(a) 11
(b) 13;
(c) 9
(d) 8
- Q309.**
0, 7, 26, 63, ?
(a) 123
(b) 87
(c) 96
(d) 124
- Q310.**
12 _ 41 _ 34123 _ _ 234
(a) 3241
(b) 2134
(c) 1432
(d) 3212
- Q311.**
2, 15, 10, 17, 26, ?
(a) 49
(b) 47



(c) 37
(d) 36

Q312.
3, 5, 35, 10, 12, 35, ?, ?
(a) 19, 35
(b) 17, 19
(c) 19, 24
(d) 22, 35

Q313.
36, 34, 30, 28, 24, ?
(a) 20
(b) 26
(c) 22
(d) 23

Q314.
325, 259, 204, 160, 127, 105, ?
(a) 94
(b) 96
(c) 98
(d) 100

Q315.
0.15, 0.3, ?, 1.2, 2.4
(a) 0.6
(b) 0.9
(c) 0.06
(d) 4.8

Q316.
3, 8, 10, 15, 17, 22, 24, ?, ?
(a) 26, 28
(b) 29, 31
(c) 29, 32
(d) 29, 34

Q317.
1, 5, 13, 25, 41, 61, ?
(a) 85
(b) 77
(c) 81
(d) 91

Q318.
1, 16, 81, 256, 625, ?
(a) 1225
(b) 4163
(c) 2225
(d) 1296

Q319.
361, ?, 169, 121, 49, 25.
(a) 196
(b) 256

(c) 324
(d) 289

Q320.
127, 131, 139, ?, 151, 157, 163, 167
(a) 149
(b) 147
(c) 141
(d) 143

Q321.
1, 1, 2, 3, 5, ?, 13, 21
(a) 6
(b) 9
(c) 7
(d) 8

Q322.
7, 18, 40, 73, 117, ?
(a) 183
(b) 150
(c) 161
(d) 172

Q323.
3, 5, 9, 15, 23, 33, 45, 59, ?
(a) 81
(b) 60
(c) 75
(d) 72

Q324.
16, 61, 25, 52, 36, 63, 49, ?
(a) 94,
(b) 36
(c) 46
(d) 72

Q325.
In following series find 20th number.
9, 5, 1, -3, -7, -11,
(a) -67
(b) -64
(c) -75
(d) -70

Q326.
4, 11, 17, 22, ?, 29, 31, 32
(a) 24
(b) 26
(c) 27
(d) 23,

Q327.

1, 48, 4, 24, 7, ?, 10, 2
(a) 8
(b) 2
(c) 18
(d) 12

Q328.
4, ?, 19, 39, 79, 159
(a) 10
(b) 8
(c) 12
(d) 9

Q329.
16, 30, ?, 79, 114
(a) 45
(b) 49
(c) 63
(d) 51

Q330.
6, ?, 9, 4, 12
(a) 8, 24
(b) 13, 15
(c) 4, 13
(d) 6, 15

Q331.
-1, 0, 3, 8, 15, ?
(a) 25
(b) 26
(c) 23
(d) 24

Q332.
1001, 1004, 1012, 1027, ?
(a) 1051
(b) 1050
(c) 1048
(d) 1036

Q333.
8, 13, 18, 23, ?, 33, 38
(a) 28
(b) 23
(c) 26
(d) 33

Q334.
8, 24, ?, 80, 120
(a) 48
(b) 40
(c) 54
(d) 72

Q335.



15, 21, 57, ?, 221

- (a) 96
- (b) 108
- (c) 121
- (d) 126

Q336.

720, 180, 176, 44, 40, 10, ?, ?

- (a) 6, 2
- (b) 4, 2
- (c) 6, 4
- (d) 8, 6

Q337.

5, 10, 20, 40, 80, ?

- (a) 120
- (b) 140
- (c) 150
- (d) 160

Q338.

ABC, FGH, , LMN, ?

- (a) IJK
- (b) OPQ
- (c) STU
- (d) RST

Q339.

DHL, PTX, BFJ, ?

- (a) NRV
- (b) RVZ
- (c) CGK
- (d) KOS

Q340.

CAT, FDW, IGZ, ?

- (a) KTC
- (b) KJA
- (c) LHD
- (d) LJC

Q341.

WYV, ?, IKH, BDA

- (a) OPR
- (b) ROP
- (c) PRO
- (d) OQN

Q342.

a, c, f, j, ?, ?

- (a) ou

(b) mo

- (c) Ip
- (d) rv

Q343.

QYK, ?, ISG, EPE

- (a) NWJ
- (b) MVI
- (c) NVI
- (d) MVI

Q344.

DIB, HMF, LQJ, ?

- (a) OTM
- (b) QVO
- (c) PVO
- (d) PUN

Q345.

NOA, PQB, RSC, ?

- (a) TLJD
- (b) DTU
- (c) ENO
- (d) FNQ

Q346.

T, R, P, N, L, ?, ?

- (a) J, G
- (b) K, I
- (c) J, H
- (d) K, H

Q347.

ADG, GJM, MPS, ?

- (a) SVW
- (b) SVY
- (c) SUW
- (d) SWY

Q348.

A, D, H, M, ?, Z

- (a) B
- (b) G
- (c) S
- (d) N

Q349.

BMO, EOQ, HQS, ?

- (a) SOW

(b) LMN

- (c) KSU
- (d) SOV

Q350.

CGK, EJP, GMU, ?

- (a) IRT
- (b) IPZ
- (c) FNV
- (d) JLN

Q351.

NOABOPBCPQCD????

- (a) QRDE
- (b) RTEF
- (c) QSDE
- (d) QRGI

Q352.

KDW, MGT, OJQ, ?

- (a) MNQ
- (b) QNM
- (c) NMQ
- (d) QMN

Q353.

ADH, DGK, GJN, ?

- (a) ORV
- (b) JMP
- (c) JLM
- (d) JMQ

Q354.

AGM, BHN, CIO, ?

- (a) COU
- (b) FQK
- (c) DJP
- (d) QXD

Q355.

DFI, KMP, ?, YAD

- (a) QSV
- (b) RTW
- (c) SUX
- (d) RTV

Q356.

WVTSQPNMKJ??

- (a) HG



- (b) IL
- (c) GH
- (d) GF

Q357.

ZCBA, YFED, XIHG, ?

- (a) WLKM
- (b) WJKL
- (c) WRU
- (d) WLKJ

Q358.

DWEV, FUGT, HSIR, ?

- (a) JKQP
- (b) JPQK
- (c) JQKP
- (d) JPKQ

Q359.

FNC, HQG, JTK, ?

- (a) LXO
- (b) LMO
- (c) KMT
- (d) LWO

Q360.

AMV, FOX, KUZ, ?

- (a) PYB
- (b) OXA
- (c) NYB
- (d) MYB

Q361.

BCEHL??

- (a) XY
- (b) MN
- (c) QW
- (d) OP

Q362.

AGMSY, CIOUA, EKQWC, ?, IOUAG, KQWCI

- (a) GMSYE
- (b) FMSYE
- (c) GNSYD
- (d) FMYES

Q363.

a, r, c, s, e, t, g, ?, ?

- (a) x, z
- (b) u, i
- (c) w, y,
- (d) v, b

Q364.

(?), PSVYB, EHKNQ, TWZCF, I

LORU

- (a) BEHKN
- (b) ADGJM
- (c) SVYBE
- (d) ZCFIL

Q365.

CFI, IKM, OPQ, ?

- (a) UUU
- (b) UST
- (c) VUS
- (d) TUV

Q366.

Series : AB/C, ZY/X, DE/F, WV/U, GH/I, ?

- (a) SR/Q
- (b) TS/R
- (c) ST/R
- (d) RS/Q

Q367.

W/S, U/O, S/K, Q/C, ?

- (a) PR
- (b) CO
- (c) RJ
- (d) OC

Q368.

HIIJ, IJKK, JKLL, KLLM, LMMN, J?

- (a) LNNO
- (b) MNNP
- (c) NOOP
- (d) MNNO

Q369.

BDFH, IKMO, PRTV, ?

- (a) WYAC
- (b) WXYA
- (c) WXYZ
- (d) WYXA

Q370.

?, DREQ, GUHT, JXKW

- (a) EFRS
- (b) TGSF
- (c) JWVI
- (d) AOBN

Q371.

WTPMIFB??

- (a) ZV
- (b) XU
- (c) YU
- (d) YV

Q372.

BMRG, DLTF, FKVE, HJXD, ?

- (a) JIZC
- (b) JZIB
- (c) GIFB
- (d) MOLC

Q373.

XYZCBAUVWFE??

- (a) DR
- (b) RS
- (c) DS
- (d) MN

Q374.

MNOABCPQRDEFST ??

- (a) GK
- (b) UV
- (c) GH
- (d) UG

Q375.

WORLD, XPSME, ?, ZRUOG

- (a) YQTNF
- (b) YRTNF
- (c) YTQNF
- (d) YQNTF

Q376.

DEF, HIJ, MNO, ?

- (a) IKJ
- (b) STU
- (c) OPQ
- (d) XYZ

Q377.



WV, PO, IH, BA, ?

- (a) ST
- (b) RS
- (c) UT
- (d) UV

Q378.

b, c, f, g, j, k, ?

- (a) p
- (b) o
- (c) n
- (d) m

Q379.

ZTW, YSV, XRU, ?

- (a) WTQ
- (b) QTW
- (c) WQT
- (d) WQS

Q380.

DF, GJ, KM, NQ, RT, ?

- (a) EI
- (b) UX
- (c) UV
- (d) XY

Q381.

G, I, L, P, ?

- (a) E
- (b) U
- (c) O
- (d) X

Q382.

A E I M ? U

- (a) Q
- (b) P
- (c) N
- (d) O

Q383.

V, T, ?, P, N

- (a) S
- (b) Q
- (c) O
- (d) R

Q384.

?, HJL, NPR, TVX, ZBD

- (a) BDF
- (b) BFD
- (c) BED
- (d) CFI

Q385.

aAbb, bBcc, cCdd, dDee, eEff, ?

- (a) fFhh
- (b) fFgg
- (c) gHii
- (d) fHii

Q386.

B, E, I, L, P, ?

- (a) T
- (b) U
- (c) S
- (d) R

Q387.

AB, DEF, HIJK, ?, STUVWX

- (a) LMNOP
- (b) LMNOR
- (c) MNOPQ
- (d) QRSTU

Q388.

O TE, PUF, QVG, RWH, ?

- (a) SXI
- (b) SYJ
- (c) TXJ
- (d) SXJ

Q389.

QRE, RSD, STC, ?

- (a) YZB
- (b) BNE
- (c) TUB
- (d) TUA

Q390.

D, F, I, M, ?, X

- (a) A
- (b) H
- (c) R
- (d) U

Q391.

AOP, CQR, EST, GUV, ?

- (a) IYZ
- (b) HWX
- (c) IWX
- (d) JWX

Q392.

D, H, L, R, ?

- (a) T
- (b) X
- (c) 1
- (d) 0

Q393.

BFH, ZDF, JNP, T, ?

- (a) WX
- (b) XY
- (c) ZA
- (d) XZ

Q394.

Z, W, T, ?, N, K

- (a) R
- (b) P
- (c) Q
- (d) S

Q395.

B, E, I, N, ?

- (a) O
- (b) S
- (c) T
- (d) U

Q396.

CDE, IJK, NOP, ?

- (a) FGH
- (b) RST
- (c) TUV
- (d) QRS

Q397.

YXW, UTS, QPO, MLHG

- (a) LM
- (b) JI
- (c) KI
- (d) IH

Q398.



CEG, IKM, OQS, ?

- (a) TVX
- (b) UWY
- (c) UWZ
- (d) TVW

Q399.

A, B, D, G, ?

- (a) I
- (b) J
- (c) K
- (d) L

Q400.

a d c f? h g? i

- (a) je
- (b) fj
- (c) ek
- (d) ej

Q401.

BDF, JLN, PRT, ?

- (a) WXY
- (b) VXY
- (c) UWY
- (d) VWX

Q402.

Z, T, O, K, H, ?

- (a) G
- (b) F
- (c) E
- (d) C

Q403.

I, W, K, U, M, S, O, Q, ?

- (a) P
- (b) L
- (c) Q
- (d) M

Q404.

Q, N, K, H, E, ?

- (a) R
- (b) B
- (c) C
- (d) A

Q405.

C, A, F, D, I, ?, L

- (a) G
- (b) H
- (c) J
- (d) K

Q406.

B, D, F, I, L, P, ?

- (a) U
- (b) R
- (c) S
- (d) T

Q407.

C, E, I, K, O, Q, ?

- (a) R
- (b) S
- (c) T
- (d) U

Q408.

ACBECGD??

- (a) HE
- (b) EI
- (c) IE
- (d) FE

Q409.

B, F, J, N, R, V, Z, D, H, L, ?

- (a) M
- (b) O
- (c) P
- (d) T

Q410.

F, L, Q, U, X, ?

- (a) B
- (b) Z
- (c) Y
- (d) A

Q411.

A, Z, C, X, E, ?

- (a) U
- (b) W
- (c) V
- (d) Y

Q412.

AB, DC, EF, HG, IJ, LK, ?

- (a) LM
- (b) NM
- (c) MN
- (d) ML

Q413.

CGK, FJN, IMQ, ?

- (a) SPL
- (b) NIH
- (c) LPT
- (d) QLP

Q414.

PBA, QDC, RFE, ?

- (a) SHG
- (b) OAB
- (c) TJI
- (d) ULK

Q415.

Z, X, ?, N, F

- (a) T
- (b) R
- (c) Q
- (d) O

Q416.

AYBZC, DWEXF, GUHVI, JSKTL,(?)

- (a) MQORN
- (b) QMONR
- (c) MQNRO
- (d) NQMOR

Q417.

AND, EAR, INK, OLD ?

- (a) URN
- (b) AGE
- (c) DOG
- (d) OIL

Q418.

BAT, EAT, HAT, ?

- (a) CAT
- (b) FAT
- (c) RAT
- (d) KAT

Q419.



AC, FH, ?, M

- (a) I
- (b) J
- (c) K
- (d) L

Q420.

Y V S P M ?

- (a) J
- (b) K
- (c) L
- (d) I

Q421.

XYZ, ABC, UVW, DEF, RST, GHI, ?

- (a) UVW
- (b) JKL
- (c) OPQ
- (d) NOP

Q422.

DGJ, FIL, HKN, JMP, ?

- (a) LON
- (b) LOR
- (c) LOQ
- (d) LOM

Q423.

AE, FJ, ?, PT

- (a) MN
- (b) UV
- (c) KO
- (d) YZ

Q424.

BDF, HJL, NPR, ?

- (a) TRP
- (b) TVY
- (c) TVX
- (d) UWX

Q425.

NOABOPBCPQCD????

- (a) QRDE
- (b) RTEF
- (c) QSDE
- (d) QRGI

Q426.

H J M Q ?

- (a) A
- (b) W
- (c) S
- (d) V

Q427.

BDF, KMO, TVX, ?

- (a) CEG
- (b) UVW
- (c) XYZ
- (d) ACE

Q428.

ZXUQL?

- (a) F
- (b) E
- (c) G
- (d) H

Q429.

ZXV, TRP, NLJ, ?

- (a) IGF
- (b) HDF
- (c) HGE
- (d) HFD

Q430.

BDF, ?, PRT, WYA

- (a) GJK
- (b) HKL
- (c) IKM
- (d) IJK

Q431.

A C F J O ? B

- (a) I
- (b) H
- (c) U
- (d) D

Q432.

XUROLI??

- (a) HG
- (b) HE
- (c) FC
- (d) GE

Q433.

ABCDE, BDAEC, DEBCA, ?

- (a) EACDB
- (b) ECADB
- (c) EDCAB
- (d) ECDAB

Q434.

ASY, BRX, CQW, ?

- (a) DVP
- (b) DPV
- (c) PDV
- (d) PQD

Q435.

Y, S, N, J, G, ?

- (a) F
- (b) E
- (c) H
- (d) 1

Q436.

D, F, I, M, ?

- (a) P
- (b) Q
- (c) R
- (d) T

Q437.

AEI, BFJ, CGK, ?

- (a) DHL
- (b) DLH
- (c) EIM
- (d) LPT

Q438.

KiD, NkH, QmL, ToP, ?

- (a) WqT
- (b) UqS
- (c) WvS
- (d) ViT

Q439.

A Z B Y C ? ?

- (a) XD
- (b) WE
- (c) DX
- (d) EW

Q440.



YXW, UTS, QPO, MLK, ?

- (a) LMN
- (b) JIH
- (c) KJI
- (d) IHG

Q441.

AD, EH, IL, ?, QT

- (a) LM
- (b) MN
- (c) MP
- (d) OM

Q442.

ABCD, IJKL, QRST, ?

- (a) YZAB
- (b) ABYZ
- (c) BAZY
- (d) YAZB

Q443.

BE, HK, NQ, ?

- (a) PR
- (b) SU
- (c) TW
- (d) UW

Q444.

AZBY, CXDW, EVFU ?

- (a) ITGS
- (b) GSIT
- (c) GISI
- (d) GTHS

Q445.

T, R, P, N, L, ?, ?

- (a) J, G
- (b) J, H
- (c) K, H
- (d) K, I

Q446.

CDE, IJK, NOP, ?

- (a) FGH
- (b) RST
- (c) TUV
- (d) QRS

Q447.

Y, S, U, O, Q, ??

- (a) NO
- (b) LM
- (c) JK
- (d) HI

Q448.

EAC, GCE, IEG, ?

- (a) JHI
- (b) KGI
- (c) JGI
- (d) KIJ

Q449.

FLU, GMV, HNW, IOX, ?

- (a) JYP
- (b) WYP
- (c) WPY
- (d) JPY

Q450.

A, P, C, 9, E, R, G, ?, ?

- (a) SI
- (b) HI
- (c) IS
- (d) TJ

Q451.

J, 9, I, R, H, S, ?, ?

- (a) FT
- (b) GT
- (c) HU
- (d) KT

Q452.

CFL, EIK, GJ, IOI, ?

- (a) KRH
- (b) KRJ
- (c) JRH
- (d) KQH

Q453.

A, Z, B, Y, C, X, ?, ?

- (a) EV
- (b) WD
- (c) DW
- (d) YV

Q454.

AZY, EXW, IVU, ?

- (a) MTS
- (b) MQR
- (c) NRQ
- (d) LST

Q455.

XGH, WIJ, VKL, UMN, ?

- (a) TOP
- (b) SOP
- (c) HOW
- (d) UJI

Q456.

SCD, TEF, UGH, ?, WKL

- (a) VIJ
- (b) VJI
- (c) CMN
- (d) UJI

Q457.

CAGEKIOM

- (a) US
- (b) QS
- (c) OQ
- (d) SQ

Q458.

LXF, MTJ, NPN, OLR, ?

- (a) PIU
- (b) PPV
- (c) PHV
- (d) PJW

Q459.

BDF, CFI, DHL, ?

- (a) EJO
- (b) CJM
- (c) EML
- (d) EMI

Q460.

ALN, DNR, GPR, ?

- (a) KLM
- (b) JRT
- (c) RNU
- (d) RNV

Q461.



QPO, NML, KJI, ?, EDC

- (a) HGF
- (b) CAB
- (c) JKL
- (d) GHI

Q462.

QAR, RAS, SAT, TAU, ?

- (a) UAV
- (b) UAT
- (c) TAS
- (d) TAT

Q463.

GON, JRQ, MUT, ?

- (a) NOG
- (b) PXW
- (c) JQR
- (d) TUM

Q464.

ACDFGIJLMOP ?

- (a) Q
- (b) R
- (c) S
- (d) T

Q465.

SFJ, RGK, QHL, ?

- (a) EMD
- (b) VIJ
- (c) PIM
- (d) PKL

Q466.

a, k, e, o, i, s, ?, ? q, a, u, e

- (a) l, v
- (b) m, v
- (c) l, w
- (d) m, w

Q467.

KEC, LFD, MGE, NHF, ?

- (a) OIF
- (b) OIG
- (c) PHG
- (d) NIG

Q468.

ABDC, GHJI, MNPO, ?

- (a) RSQP
- (b) STRQ
- (c) RSUT
- (d) STVU

Q469.

ACE, BDF, CEG, ?

- (a) CED
- (b) DFH
- (c) DEM
- (d) HED

Q470.

AZBY, CXDW, EVFU, ?

- (a) SHTG
- (b) GXHW
- (c) GTHS
- (d) STHO

Q471.

DKM, FJP, HIS, JHV, ?

- (a) HGY
- (b) LGZ
- (c) IGY
- (d) LGY

Q472.

AZBY, ?, EVFU, GTHS

- (a) BYCZ
- (b) CYDR
- (c) MISG
- (d) CXDW

Q473.

ELFA, GLHA, ILJA, ?, MLNA

- (a) OLPA
- (b) KLMA
- (c) LLMA
- (d) KLLA

Q474.

FGHJKLMNOPRS ?

- (a) T
- (b) M
- (c) Q
- (d) U

Q475.

BD, FH, JL, NP, ?

- (a) PQ
- (b) RS
- (c) SU
- (d) RT

Q476.

NZ, OY, PX, QW, RV, ?

- (a) FS
- (b) SU
- (c) UF
- (d) TU

Q477.

F, L, Q, U, X, ?

- (a) B
- (b) Z
- (c) Y
- (d) A

Q478.

A, E, I, ?, Q

- (a) O
- (b) M
- (c) U
- (d) L

Q479.

adcebedfcfe?

- (a) h
- (b) g
- (c) f
- (d) d

Q480.

YZ, VYZ, SYZ, PYZ, ?

- (a) TYZ
- (b) RYZ
- (c) MYZ
- (d) XYZ

Q481.

AZ, CX, EV, GT, ?, KP, ?

- (a) IRandNM
- (b) RIandMN
- (c) RIandNM
- (d) IRandMN

Q482.



T9NKHEBYVSP???

- (a) NKG
- (b) NKI
- (c) MJG
- (d) MJH

Q483.

EFA, GHC, IJE, ?

- (a) JKG
- (b) KLG
- (c) HIF
- (d) KDA

Q484.

NP MK RT IG ?

- (a) UW
- (b) FD
- (c) EC
- (d) VX

Q485.

ABEF, IJMN, ?

- (a) QRVU
- (b) QRUV
- (c) QRVW
- (d) QSVU

Q486.

EJO, FKP, GLG, HMR, ?

- (a) ABC
- (b) DEF
- (c) MNO
- (d) INS

Q487.

BOCNDME??

- (a) LF
- (b) OP
- (c) KL
- (d) EF

Q488.

BEH, DGJ, NgT, ?

- (a) TKL
- (b) GHD
- (c) JMP
- (d) RMO

Q489.

deb, ijg, nol, ?, xyv

- (a) stq
- (b) rsp
- (c) rsq
- (d) stp

Q490.

bc, cdc, de, efg, fg, ?

- (a) ijk
- (b) ghi
- (c) fgh
- (d) hij

Q491.

AFI, JOR, MRU, ?

- (a) RJL
- (b) GJN
- (c) HMP
- (d) PMO

Q492.

KJL, ONP, SRT, ?

- (a) WVX
- (b) VWX
- (c) WXV
- (d) VUW

Q493.

AN, BO, CP, Dg, ?

- (a) EG
- (b) ER
- (c) EH
- (d) EF

Q494.

CZA, GYE, KXI, ?

- (a) NWL
- (b) ONM
- (c) OMW
- (d) OWM

Q495.

AAT, BBE, CCP, ?

- (a) DDA
- (b) DDB
- (c) DDC
- (d) DDD

Q496.

X, Q, K, F, ?

- (a) C
- (b) D
- (c) E
- (d) B

Q497.

BEAG, DGCI, FIEK, ?

- (a) HGKJ
- (b) HKLJ
- (c) HMIE
- (d) HKGM

Q498.

N, P, R, ?

- (a) T
- (b) U
- (c) O
- (d) V

Q499.

ELFA, GLHA, ILJA, ? , MLNA

- (a) OLPA
- (b) KLMA
- (c) LLMA
- (d) KLLA

Q500.

FGHJKLNOPRS ?

- (a) T
- (b) M
- (c) g
- (d) U

Q501.

BC, GH, LM, ?

- (a) PQ
- (b) RS
- (c) QR
- (d) OP

Q502.

AC, FH, K?, PR, UW

- (a) L
- (b) J
- (c) M
- (d) N

Q503.



AC, FH, KM, PR, ?

- (a) UX
- (b) TV
- (c) UW
- (d) VW

Q504.

MENIPO?, ?

- (a) QI
- (b) PA
- (c) QU
- (d) QO

Q505.

LMN, MNOP, NOPQR, ?

- (a) OPQRST
- (b) RSTUVW
- (c) QRSTUV
- (d) PQRSTU

Q506.

ACE, BDF, CEG, ?

- (a) DEF
- (b) DFH
- (c) DEH
- (d) DFE

Q507.

ABC PQR DEF STU ?

- (a) VWX
- (b) GHI
- (c) IJK
- (d) GKL

Q508.

FAG, GAF, HAI, IAH, ?

- (a) JAK
- (b) HAK
- (c) JAI
- (d) HAL

Q509.

BCD, DED, FGF, HIH, ?

- (a) JHJ
- (b) IJI
- (c) JKJ
- (d) HJH

Q510.

MNBA, OPDC, QRFE, ?

- (a) STGH
- (b) STKH
- (c) STKJ
- (d) STHG

Q511.

ADGJ, YVSP, KNQT, ?

- (a) SVZB
- (b) QTWZ
- (c) OLIF
- (d) LORU

Q512.

BMX, DNW, FOU, ?

- (a) GHO
- (b) GPS
- (c) HPS
- (d) HPT

Q513.

DHK, DNW, JNQ, ?

- (a) MRU
- (b) MQT
- (c) LPS
- (d) NRU

Q514.

TMJ, QNL, NON, KPP, ?

- (a) JQR
- (b) HQR
- (c) HQQ
- (d) IQS

Q515.

A, CD, GHI, ?, UVWXYZ

- (a) LMNP
- (b) MNOL
- (c) NOPL
- (d) MNOP

Q516.

ELFA, GLHA, ILJA, ?, MLNA

- (a) ILMA
- (b) KLLA
- (c) QLPA
- (d) KLMA

Q517.

Z, U, Q, ?, L

- (a) I
- (b) K
- (c) M
- (d) N

Q518.

AD, EL, JN, PS, ?

- (a) WY
- (b) XX
- (c) WX
- (d) WW

Q519.

PON, RQP, TSR, VUT, ?

- (a) WUY
- (b) YXZ
- (c) XWV
- (d) UVW

Q520.

ar, cs, et, ?

- (a) wy
- (b) gv
- (c) vb
- (d) gu

Q521.

CBA, ABC, ABCD, DCBA, ABODE, ?

- (a) EDCBA
- (b) DBAC
- (c) CABD
- (d) BACD

Q522.

CE, GI, KM, OQ, ?

- (a) TW
- (b) TV
- (c) SU
- (d) RT

Q523.

R, O, L, I, F, ?

- (a) C
- (b) A
- (c) E
- (d) I

Q524.



ICE, JDF, KEG, LFH, ?

- (a) MIG
- (b) MHG
- (c) MGI
- (d) HHI

Q525.

EFGH, MNOP, QRST, ?

- (a) QRST
- (b) VLMN
- (c) UVWX
- (d) JIKH

Q526.

BY, GT, LO, ?, VE

- (a) PJ
- (b) QJ
- (c) QK
- (d) QP

Q527.

1. A, C, E 2. B, D, F 3. G, I, K 4. ?

- (a) L, J, H
- (b) Z, Y, X
- (c) H, J, L
- (d) K, L, M

Q528.

KKMLLNMMONNPOOQP??

- (a) PQ
- (b) ST
- (c) QV
- (d) PR

Q529.

AZ, CX, FU, ?

- (a) IR
- (b) IV
- (c) IQ
- (d) KP

Q530.

ZYXABCWVDEU?

- (a) V
- (b) F
- (c) T
- (d) E

Q531.

BCZYDEWVFGUTH ?

- (a) Q
- (b) S
- (c) J
- (d) I

Q532.

ADG, GJM, ?

- (a) MOQ
- (b) MPS
- (c) NOT
- (d) WTO

Q533.

A C F K ?

- (a) D
- (b) O
- (c) R
- (d) I

Q534.

FAKIEMLIO ?

- (a) OMQ
- (b) OPQ
- (c) MNO
- (d) NOP

Q535.

AZBY, CXDW, EVFU, ?

- (a) SHTG
- (b) GXHW
- (c) GTHS
- (d) STHO

Q536.

BCD, DBC, EFG, ?, HIJ

- (a) IJH
- (b) GEF
- (c) EGF
- (d) FEG

Q537.

A, Z, B, Y, C, X, D, W, E, V, F, U, G, ?

- (a) V
- (b) R
- (c) V
- (d) S

Q538.

EZ FY XG ?

- (a) WG
- (b) GW
- (c) WH
- (d) HW

Q539.

OTE, PUF, QVG, RWH, ?

- (a) SXI
- (b) SYJ
- (c) TXI
- (d) SXJ

Q540.

AFKPU, BGLQV, CHMRW, ?

- (a) VQLGB
- (b) DINSX
- (c) KLMNO
- (d) UVWXY

Q541.

AZ, CX, FU, ?

- (a) IV
- (b) JQ
- (c) KP
- (d) IR

Q542.

Y, T, P, ?, K

- (a) M
- (b) L
- (c) O
- (d) N

Q543.

T, R, P, N, ?

- (a) V
- (b) M
- (c) L
- (d) E

Q544.

Z, X, V, T, R, ?, N

- (a) P
- (b) 9
- (c) S
- (d) 0

Q545.



A D H M S ?

- (a) X
- (b) T
- (c) W
- (d) Z

Q546.

A C E Z X V G 1 K T R P ?

- (a) L
- (b) O
- (c) N
- (d) M

Q547.

AC, EG, IK, ?

- (a) LM
- (b) ON
- (c) OP
- (d) MO

Q548.

HIJ PQRDEF ? VW

- (a) N
- (b) J
- (c) H
- (d) U

Q549.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ZX TR NLJ FD _

- (a) V P H B
- (b) VRHB
- (c) UPJB
- (d) UPJD

Q550.

2816, ?, 176, 44, 11

- (a) 704
- (b) 1408
- (c) 352
- (d) 2640

Q551.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

- stt - tt - tts -

- (a) tsst

(b) sstt

(c) ttst

(d) tsts

Q552.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ac - ga - eg - ce -

- (a) dbag
- (b) ecag
- (c) deag
- (d) ebdg

Q553.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

cc - ccbc - accbcc - c - b

- (a) acac
- (b) abac
- (c) abab
- (d) aabc

Q554.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

H - JH - IJHHI - HH - JH

- (a) IHJI
- (b) HIHI
- (c) IHII
- (d) HJHJ

Q555.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ZYX - W - YZZ - XWWXY -

- (a) WXYZ
- (b) WYXZ
- (c) WXZY
- (d) XYZW

Q556.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a - ba - bb - ab - a

- (a) aabb
- (b) baaa

(c) abab

(d) baab

Q557.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a - n - b - - ncb - - ncb

- (a) bcabab
- (b) bacbab
- (c) abebcb
- (d) abbbcc

Q558.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_aa_ba_bb_ab_aab

- (a) babab
- (b) aaabb
- (c) bbaab
- (d) bbbaa

Q559.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

m - nm - n - an - a - ma -

- (a) amammn
- (b) aartimnn
- (c) ammanm
- (d) aamnan

Q560.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

- bbm - amb - m - a - bb

- (a) mbabm
- (b) abmab
- (c) mabam
- (d) ambbm

Q561.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

I - n - mll - m - n - l

- (a) mnmn
- (b) mnnm
- (c) m n m m



(d) n m m n

Q562.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

-- aab_a_a_ba

- (a) bbaab
- (b) aaabb
- (c) ababa
- (d) babab

Q563.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

- nmmn - mmnn - mnnm -

- (a) n n m m
- (b) nmmn
- (c) m n n m
- (d) n m m n

Q564.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

- op - mo - n - pnmop-

- (a) mnompn
- (b) mnpomn
- (c) mpnmop
- (d) mnpmon

Q565.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ab--baa--ab-

- (a) baabb
- (b) a a b a b
- (c) a a b a a
- (d) aaaaa

Q566.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ab - aa - aaa a - ab - a

- (a) abbab
- (b) abaaa
- (c) a a b b a
- (d) a b b a a

Q567.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a-bbc-aab-aa-abba-

- (a) cabaa
- (b) baeba
- (c) bbaaa
- (d) aabba

Q568.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

nc-den-edde-n-ddenn-d

- (a) ednde
- (b) dnnee
- (c) dendd
- (d) needn

Q569.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a _ ab_bcbc_caca_

- (a) ceba
- (b) aebe
- (c) beeb
- (d) bcab

Q570.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

r_se_os_ro_er_se

- (a) oreso
- (b) r ores
- (c) o e s r s
- (d) f o e s o

Q571.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

aba _ baca _ ba _ baeabac _ aca

- (a) c a c b
- (b) c c a b
- (c) c a b c
- (d) a b c e

Q572.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

bcde ebed debc edeb ?

- (a) debe
- (b) bcde
- (c) cdbe
- (d) dbee

Q573.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ca _ bd _ ec _ fd _ ge ?

- (a) b, c, d, e
- (b) b, d, c, e
- (c) b, c, e, d
- (d) d, b, c, e

Q574.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

acb-ce-f-

- (a) dde
- (b) ede
- (c) dee
- (d) ddd

Q575.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

-wi -- w-nt -in- wi-

- (a) nttwiwn
- (b) ttinwin
- (c) tntiwtwn
- (d) tntwitwn

Q576.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

QST, QS _ R, QTR, _STR

- (a) SQTR
- (b) RTSQ
- (c) TRQS
- (d) TSRQ

Q577.



Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a_b_a_n_bb_abbn

- (a) abnabb
- (b) bnbban
- (c) bnbbna
- (d) babban

Q578.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_a_aaaba_ba_ab_

- (a) abaaaa
- (b) abaaba
- (c) aababa
- (d) ababaa

Q579.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

h_eg_fegh_eghfe_

- (a) gffh
- (b) hhgg
- (c) ffgh
- (d) fhfg

Q580.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ac_bd_cc_df_egh

- (a) d, f, g, e
- (b) b, d, c, a
- (c) d, g, f, e
- (d) d, e, f, g

Q581.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a_e_b_d_f_j_g_i_k_o_l_n_

- (a) cmh
- (b) chm
- (c) cgm
- (d) cjl

Q582.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ac_cab_baca_aba_aca

- (a) acbcc
- (b) aacbc
- (c) babbb
- (d) bcbba

Q583.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_ab_b_aba_abab

- (a) a bb aa
- (b) bb aa b
- (c) abaab
- (d) aaaba

Q584.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

cb_cab_baca_cbaab

- (a) cabcb
- (b) abccb
- (c) bacbc
- (d) beaba

Q585.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a_i_i_n_n_ana_na_nan_a

- (a) annan
- (b) aanan
- (c) nanna
- (d) naana'

Q586.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_b_baaabb_a__bb_a_

- (a) abbaaba
- (b) ababbaa
- (c) babaaba
- (d) baabaab

Q587.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a_ba_bb_ab_a

- (a) aaba
- (b) baab
- (c) baaa
- (d) abab

Q588.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

r_sr_tsrrt_rr_sr

- (a) ttss
- (b) tsts
- (c) trst
- (d) sstt

Q589.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

m-omran-m-nommn-m.

- (a) onmo
- (b) nomo
- (c) monm
- (d) nnmo

Q590.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

-PSRQ-SRQP-RQPS-

- (a) PRQS
- (b) PQRS
- (c) QPSR
- (d) SRQP

Q591.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a-baa-aaba-ca-b

- (a) bcca
- (b) ccaa
- (c) acaa
- (d) abac

Q592.



Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ORU-O-UXOR-X-RUX

- (a) ORXU
- (b) XURO
- (c) XRUO
- (d) OURX

Q593.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

-ONP M - NP MO - P MON-

- (a) PNOM
- (b) NMPO
- (c) ONPM
- (d) MONP

Q594.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ab-abc-bc-bca-c

- (a) caab
- (b) caac
- (c) beeb
- (d) baca

Q595.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

aa-b-abc-ac-a-de

- (a) babcc
- (b) aaada
- (c) abade
- (d) abaad

Q596.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

-abbaa - c - ad - aae -

- (a) acade
- (b) acede
- (c) bebde
- (d) babce

Q597.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

bab - b - b - - abb

- (a) abba
- (b) b b b a
- (c) abab
- (d) babb

Q598.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

w- uww --w - xuw-x-w

- (a) xuwuwx
- (b) xwuuxw
- (c) xxuwwu
- (d) xxwuuu

Q599.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

-tu-rt-s-us rtu-

- (a) rsurt
- (b) rsurtr
- (c) rsutr
- (d) rtusru

Q600.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

cab - c - bdea - d - abd

- (a) d, a, b, c
- (b) c, c, a, a
- (c) b, c, d, a
- (d) a, b, c, d

Q601.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

m _ pl _ pp lmp _ lmpp _

- (a) p m p l
- (b) l m p l
- (c) p m m l
- (d) l m m l

Q602.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

aac - bba - cc - baa - cb -

- (a) bacbc
- (b) abaac
- (c) cabcb
- (d) bcacb

Q603.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

w_xw_x_ax_a_wa_

- (a) axawxa
- (b) aawaxx
- (c) aawwxx
- (d) waawxx

Q604.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a _ aa bb_ab _ b _

- (a) b a a a
- (b) babab
- (c) b a b a
- (d) bbaaa

Q605.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a_b_ba_bba

- (a) b b a a b
- (b) bbabb
- (c) a a b a b
- (d) a a b b a

Q606.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a _ b_abb _ ab _ a _ bba

- (a) bbaab
- (b) babba
- (c) baaba
- (d) aabba

Q607.



Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

bca_b_aabc_a_caa

- (a) c b a b
- (b) b a c c
- (c) a c a b
- (d) b c b b

Q608.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

c - bba - cab - ac - ab - ac

- (a) babcc
- (b) bcacb
- (c) acbcb
- (d) abcbc

Q609.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a - yz - xy - ox - zax - z

- (a) xayzy
- (b) xayyz
- (c) xazyz
- (d) axzyy

Q610.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

d_n__nndm_n

- (a) ndmnm
- (b) mndmn
- (c) mndmn
- (d) dmnnm

Q611.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

L_NOO_ML_MNO_NML

- (a) MNLO
- (b) ONML
- (c) NLMO
- (d) LOMN

Q612.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

KLM,_KLN,K_MN,_LMN

- (a) NMLK
- (b) KLMN
- (c) LKNM
- (d) KLMN

Q613.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_XX_Y_XXYX_Y

- (a) YYXY
- (b) YXYX
- (c) XYYX
- (d) YYXX

Q614.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a_cdd_bcd_abc_dab_

- (a) b a d d c
- (b) a b d d c
- (c) b a d c d
- (d) b d a d c

Q615.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_bb_c_bg_b_g

- (a) c b g b c
- (b) c g b c b
- (c) c g b c c
- (d) g b c b b

Q616.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a _ bcaa _ caa

- (a) a b c c
- (b) a b a c
- (c) a a b c
- (d) b a a c

Q617.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a _ b ab ba ba

- (a) b a a b
- (b) a a b a
- (c) a b a b
- (d) b a a a

Q618.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_ _dan_nda_dand_

- (a) dnadna
- (b) ndanda
- (c) andana
- (d) danndn

Q619.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

b_yby _ b _ yt

- (a) bgtbt
- (b) btbtb
- (c) atbbt
- (d) ebbte

Q620.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

m_nm_n_an_a_ma_

- (a) a m a m m n
- (b) a a m n a n
- (c) a m m a n m
- (d) a a m m n n

Q621.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ww _ x _ x _ yyzz _

- (a) wzxy
- (b) wxxz
- (c) w x y z
- (d) x w z w

Q622.



Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

g _ g _ gh _ g _ i

- (a) hhihh
- (b) j k 1 j k 1
- (c) hijkli
- (d) hihhih

Q623.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

p _ _pp q r p _ r

- (a) q r s t q
- (b) q q r r q
- (c) q r q r q
- (d) q q r q r

Q624.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_ acca _ ccca _ acccc _ aaa

- (a) a c c a
- (b) c a a a
- (c) c c a a
- (d) c a a c

Q625.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

b _ t _ a _ _ add _ dbaad

- (a) dattac
- (b) dadtac
- (c) abdaac
- (d) adddatd

Q626.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_ fgg _ eg _ eeff _ ef _ gg

- (a) eefge
- (b) fegef
- (c) efege
- (d) fgege

Q627.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

E _ GF _ E _ FGF _ E

- (a) EGFG
- (b) GFEF
- (c) FEGG
- (d) FGEG

Q628.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_ bc c _ a abc _ ba ab _

- (a) aebe
- (b) abac
- (c) abcc
- (d) acac

Q629.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a _ ab _ baa _ bb _

- (a) abab
- (b) aabb
- (c) bbaa
- (d) baba

Q630.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

m _ _ l m l _ m m _ l

- (a) mllml
- (b) ml ml
- (c) llmlm
- (d) mmlml

Q631.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a _ b _ c _ a _ bc _ b _ cb

- (a) cbcaca
- (b) ccacbc
- (c) cacabc
- (d) acbcab

Q632.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a _ bba _ bba _ bb

- (a) aab
- (b) abb
- (c) bbb
- (d) bba

Q633.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ab _ babe _ ab _ b _ beb _ b

- (a) c b c a a
- (b) c a b a c
- (c) a b c b a
- (d) a c a c a

Q634.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

b _ f _ _ dfg

- (a) dgggb
- (b) dggbg
- (c) bgdgg
- (d) gdggb

Q635.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_ aabab _ ab _ ab _ bba

- (a) bbaa
- (b) baaa
- (c) abaa
- (d) abba

Q636.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

aa _ baa _ aaa _ ba _ ba

- (a) abba
- (b) abab
- (c) abaa
- (d) babb

Q637.



Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a _ b abba _ abb a_ba

- (a) abab
- (b) abba
- (c) aabb
- (d) aaab

Q638.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

AZB_ AZ _ Y, A_BY, _ ZBY

- (a) YBZA
- (b) BYAZ
- (c) BZYA
- (d) AZBY

Q639.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_bcab_cabc_abca_b

- (a) abac
- (b) abca
- (c) aabc
- (d) bbca

Q640.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

b_ab_b_aab_b

- (a) aabb
- (b) abbb
- (c) abba
- (d) baaa

Q641.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_ab_a_bba_bb_a_b

- (a) abbbab
- (b) babbba
- (c) bbaabb
- (d) abaaab

Q642.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_StUr_S_Urr_tUrrS_U

- (a) rStUU
- (b) rrStS
- (c) rrtSt
- (d) SSttU

Q643.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

rtx_sx_z_txy_yz

- (a) yyrxs
- (b) y y s xr
- (c) y y r s x
- (d) y y x rs

Q644.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ab_d_aaba_na_badna_badna

- (a) babda
- (b) andaa
- (c) badna
- (d) dbanb

Q645.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a _ ca _ ca _ caa _

- (a) caca
- (b) cacc
- (c) caac
- (d) ccca

Q646.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a_c_baab_cb_

- (a) abbc
- (b) abab
- (c) aabb
- (d) bcca

Q647.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

R_S_PM_KSB_MRK_

- (a) KRKSP
- (b) KBRPS
- (c) RKSPM
- (d) BPSMP

Q648.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

gfe_ig_eii_fei_gf_ii

- (a) eifgi
- (b) figie
- (c) ifgie
- (d) ifge

Q649.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

aa_a_b_abaa_

- (a) abab
- (b) baab
- (c) baba
- (d) abba

Q650.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_cb_ca_bacb_ca_bac_d

- (a) b a d dd b
- (b) b b bd dd
- (c) a d d dd b
- (d) a d db bb

Q651.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

m _ m _ am _ a _

- (a) amam
- (b) ammm
- (c) amaa
- (d) mama

Q652.



Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a_ba_b_b_a_b

- (a) abaab
- (b) aabba
- (c) bbabb
- (d) abbab

Q653.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_ab_b_be_ca_

- (a) accbb
- (b) abcca
- (c) cacab
- (d) abacb

Q654.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ac_c_cb_acbcacbc_a_b_c

- (a) abbb
- (b) bacc
- (c) babe
- (d) bbcc

Q655.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

Following words follow logical progression :

ACE - TAB; COG - ADD; EAR - RAF;

GUT - UGH;

Which of these could be the next

word ?

- (a) KID - BAL
- (b) IVY - TAJ
- (c) BOY - DOC
- (d) TOO - SUV

Q656.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ab_aabb_bb_

- (a) abbb
- (b) abab

(c) baba

(d) baaa

Q657.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

B_CCABB_CABBC_AB_CCA

- (a) BCBC
- (b) BBBC
- (c) BCCB
- (d) BBCC

Q658.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

LU_TUPLUBTU_LUBT_P_

UBTUP

- (a) BPUL
- (b) BUPL
- (c) LBPU
- (d) PBUL

Q659.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

b_cd_d_bcc_cdb

- (a) dbbbc
- (b) bddcb
- (c) dccbd
- (d) bcccb

Q660.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ab_dda_ccd_bb_d

- (a) ccaac
- (b) cbaca
- (c) cbcba
- (d) ebbcd

Q661.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a_dba_bead_da_cd

- (a) aabbeedd
- (b) beedbeab

(c) abeddeba

(d) ebeddeba

Q662.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ccbab_caa_bccc_a_

- (a) babe
- (b) babb
- (c) bbba
- (d) baab

Q663.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

adb_ac_da_cddcb_dbc_cbda

- (a) b c c b a
- (b) c c b b a
- (c) c b b a a
- (d) b b c a d

Q664.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a_b_ca_b_c_a_cc

- (a) a c b c a b
- (b) a b a b c a
- (c) a c a c a b
- (d) a b a b a c

Q665.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

SH_ELAS_EELA_HEELA SHEE_A

- (a) HHSS
- (b) EEHS
- (c) EHSL
- (d) ELHA

Q666.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_aba_ba_ab

- (a) abbab
- (b) baabb
- (c) abbbb



(d)bbaba

Q667.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

BR _ _ NB _ O _ NB

- (a)OWOW
- (b)RORO
- (c)WNWN
- (d)OWRW

Q668.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_ zy _ zxy _ yxzx _ zyx _ xy

- (a)zxyzy
- (b)xyzyz
- (c)yxzyz
- (d)yzxyx

Q669.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

b _ ac _ cc _ cb _ ab _ ac

- (a)ebaba
- (b)bbaac
- (c)dbbbc
- (d)aabba

Q670.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_ _ babbba_a _

- (a)baaab
- (b)babbb
- (c)ababb
- (d)bbaba

Q671.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

oopqop_qoo_qo_oqo_pq

- (a)oppo
- (b)popo
- (c)opop
- (d)poop

Q672.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

a_baa_baa_ba

- (a)bbb
- (b)bab
- (c)bba
- (d)aab

Q673.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_bbm_amb_m_a_bbm

- (a)mbabm
- (b)ambbm
- (c)mabam
- (d)abmab

Q674.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_bcc_aabc_baab_

- (a)acac
- (b)abcc
- (c)aebe
- (d)abac

Q675.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

ab_cba_bcc_aabccb_ _bccba

- (a)abbac
- (b)ccaab
- (c)abcb
- (d)cabaa

Q676.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

aac_bba_cc_baa_cb_

- (a)abaac
- (b)cabcb
- (c)bcacb
- (d)baeae

Q677.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

bb_aab_caab_ca_

- (a)abbe
- (b)bcab
- (c)ebba
- (d)acab

Q678.

Direction: Which one set of letters when sequentially placed at the **gaps** in the given letters series shall complete.

_cdb_ddb_db_c_d

- (a)bbbcc
- (b)cccbc
- (c)bbbeb
- (d)ccbcc

Q679.

Direction: Find the wrong number in the following series :

16,16,17,21,27,46,71

- (a)27
- (b)46
- (c)16
- (d)71

Q680.

Direction: Find the wrong number in the following series :

5,27,61,122,213,340,509

- (a)27
- (b)61
- (c)122
- (d)509

Q681.

Direction: Find the wrong number in the following series :

216,163,120,72,24

- (a)216
- (b)163
- (c)72
- (d)24

Q682.

Direction: Find the wrong number in the following series :

2,8,3,27,4,64,5,225

- (a)27
- (b)8
- (c)225



(d) 64

Q683.

Direction: Find the wrong number in the following series :

13,24,29,39,44,54,61,69

(a) 61

(b) 13

(c) 44

(d) 24

Q684.

Direction: Find the wrong number in the following series :

6,14,31,64,137,280

(a) 31

(b) 64

(c) 137

(d) 280

Q685.

Direction: Find the wrong number in the following series :

8,16,24,40,62,104,168

(a) 24

(b) 40

(c) 62

(d) 104

Q686.

Direction: Find the wrong number in the following series :

20,40,200,400,2000,4000,8000

(a) 200

(b) 2000

(c) 8000

(d) 4000

Q687.

Direction: Find the wrong number in the following series :

5,11,23,47,96

(a) 47

(b) 23

(c) 96

(d) 11

Q688.

Direction: Find the wrong number in the following series :

25,36,49,81,121,169,225

(a) 36

(b) 121

(c) 49

(d) 81

Q689.

Direction: Find the wrong number in the following series :

62,46,34,24,16,10

(a) 62

(b) 46

(c) 34

(d) 24

Q690.

Direction: Find the wrong number in the following series :

,101,98,93,86,74,66,53

(a) 101

(b) 66

(c) 74

(d) 93

Q691.

Direction: Number of letters skipped in between adjacent letters goes on **increasing** successively by one in the series. Identify the set following the above rule.

(a) AEIMQU

(b) EHKNQT

(c) DINSXC

(d) FHKOTZ

Q692.

Direction: Number of letters skipped in between adjacent letters goes on **increasing** successively by one in the series. Identify the set following the above rule.

(a) CEHLQW

(b) CLOUBK

(c) CHMRWB

(d) HLPTXN

Q693.

Direction: In the following question, numbers of letters skipped in reverse order in between adjacent letters in the series is **constant**.

Which of the following series observe this rule ?

(a) SPMJG

(b) SQOLJ

(c) SPNLJ

(d) WUTRQ

Q694.

Direction: Number of letters skipped in between adjacent letters goes on **increasing** successively by

one in the series. Identify the set following the above rule.

(a) ACFJN

(b) ACFJO

(c) ADFJO

(d) ACFKO

Q695.

The letters in BYDWFU have been grouped according to a rule. Which of the following follows this rule?

(a) AZCXDV

(b) AZCYDW

(c) GTIRKP

(d) GTIRKL

Q696.

Direction: The number of letters skipped in between adjacent letters in the series is **decreased** by one. Which of the following series observes the rule ?

(a) DJOTV

(b) DJOSV

(c) DJOSW

(d) DIOSU

Q697.

7. In the following question, the number of letters skipped in between adjacent letters in the series is 5. Which of the following series observes this rule ?

(a) XDIPV

(b) JXDKPV

(c) X D J O U

(d) X D J P V

Q698.

Direction: The number of letters skipped in between adjacent letters in a series is 5. Which of the following series observes this rule ?

(a) CIOUA

(b) CINUA

(c) CIOTA

(d) CIOUZ

Q699.

Direction: In the following question, number of letters skipped in between adjacent letters of the series starting from behind increased by one. Which one of the following observes the rule ?

(a) ONLKJ



- (b) OMJFA
(c) OIGDC
(d) OMKIG

Q700.

Direction: In the following question, increasing number of letters are skipped in between adjacent letters in a series. Which of the following series fulfils this rule?

- (a) BGMTA
(b) BGMSZ
(c) BGMTB
(d) BGLRY

Q701.

Direction: In the following question, number of letters are skipped in between by a particular rule. Which of the following observes the rule?

- (a) ACZXF
(b) CFXURI
(c) CFIURX
(d) CXFUIR

Q702.

Direction: In the following question, number of letters are skipped in between by a particular rule. Which of the following series observes the rule?

- (a) ABFGJK
(b) ACFJOU
(c) MPQSTV
(d) ADFHJL

Q703.

Direction: In the following question, number of letters are skipped in between by a particular rule. Which of the following series observes the rule?

- (a) AEJOTY
(b) AFKPUZ
(c) AFKPTY
(d) AEINRV

Q704.

Direction: In the following question, a letter has been skipped after every letter. Which of the following series observes the rule given above?

- (a) ABCDEF
(b) LMN OPQ
(c) A C E G I K
(d) GHIJKL

Q705.

Direction: In the following question the number of letters skipped in between the adjacent letters in the series is constant. Which of the following series observe the given rule?

- (a) k m p q r
(b) h j l m o
(c) p r s u w
(d) e g i k m

Q706.

Direction: In the following question, a letter has been skipped after every letter. Which of the following series observes the rule given above?

- (a) ZXTNCD
(b) MNXPYQ
(c) PRTVXZ
(d) RSABLM

Q707.

Direction: In the following question, a letter has been skipped after every letter. Which of the following series observes the rule given above?

- (a) RTVYZAC
(b) KMORTUW
(c) SUWYACE
(d) OWZDIOV

Q708.

Direction: Number of letters skipped in between adjacent letters in the series increases by one every time. Which of the following series observes this rule?

- (a) ACFKO
(b) DGKPV
(c) DBKAM
(d) QSVXZ

Q709.

Direction: In the following, 5 letters have been skipped between two letters. Which of the following observes the rule given above?

- (a) RXD
(b) ABE
(c) PQT
(d) LMQ

Q710.

Direction: In the following letter series, the number of letters skipped between adjacent letters in the series increases by one. Which of the following series observes the rule?

- (a) GKMWYB
(b) HJMQVBI
(c) HLOSVYA
(d) JKVYBMO

Q711.

Direction: In the following question, number of letters skipped in between adjacent letters in the series decreases one each time. Which of the following series observes the rule?

- (a) MSYBG
(b) IMTXB
(c) BHNSV
(d) TZEIL

Q712.

Direction: In the following series the number of letters skipped in between the adjacent letters in the series is the same. Which of the following series observe the given rule?

- (a) URNJ
(b) ZVRO
(c) HDAW
(d) CYUQ

Q713.

Direction: In the following series the number of letters skipped in between the adjacent letters in the series is the same. Which of the following series observe the given rule?

- (a) TSWVZA
(b) TSWVZY
(c) HILKON
(d) POSRUV

Q714.

Direction: In the following question the letter sequence is formed by skipping 3 letters in the backward direction from the starting letter. Which one of the following alternatives has been formed using the above principle?

- (a) GCYU
(b) MQUY



- (c) VSPM
(d) PLIE

Q715.

Direction: The number of letters skipped in between two adjacent letters in this series increases by multiples of 2. Which of the following series does not observe the rule given above?

- (a) ADIPY
(b) JMRYG
(c) EHMTC
(d) HKPWF

Q716.

Direction: The number of letters skipped between adjacent letters in the series decreases from 5 to 1. Which of the following series does not observe the rule given above?

- (a) ZTOKHF
(b) OIDZWW
(c) QKFCYW
(d) WQLHEC

Q717.

Direction: The number of letters missed is not uniform. Which of the following series observes the above rule?

- (a) MORTXY
(b) PRTVXZ
(c) DGJMPS
(d) BFJNRV

Q718.

Direction: In the following question number of letters skipped in between adjacent letters in the series is increased by one. Which of the following series observes the rule?

- (a) BFILQ
(b) EINTA
(c) DHKPV
(d) A D H K M

Q719.

Direction: The number of letters skipped in between adjacent letters in the series decreases by one each time. Which of the following series observes the rule?

- (a) CGKOS
(b) DHLPT

- (c) EJNQS
(d) BFJNR

Q720.

Direction: The number of letters skipped in between adjacent letters in the series is increased by one each time. Which of the following series observes the rule?

- (a) ADHMS
(b) HKOSV
(c) GJNSX
(d) FLQUX

Q721.

Direction: Number of letters skipped in between adjacent letters in the series increases by one. Which of the following series observe the ruling?

- (a) ACFJNS
(b) EGJNSY
(c) CEHLPS
(d) KNQTW

Q722.

Direction: Number of letters skipped in between adjacent letters in the series increases by one. Which of the following series observe the ruling given below?

- (a) ACFJOU
(b) JLNPOQ
(c) ZXMKJL
(d) KCAOPQ

Q723.

Direction: In the following question, the number of letters skipped in between adjacent letters in the series is successive even numbers. Which of the following series observes this rule ?

- (a) ADGJM
(b) BEJQZ
(c) BDGKQ
(d) FINUZ

Q724.

Direction: In the following question number of letters skipped in between adjacent letters in the series increased by one. Which of the following series observe the rule ?

- (a) KORYBGJ

- (b) LMEYTPK
(c) KMPTYEL
(d) KPTYELM

Q725.

Direction: In the following question, number of letters skipped in between adjacent letters is increased by one. Which of the following letter series observes the rule ?

- (a) KILMOPQ
(b) NOPRQST
(c) BEINTAI
(d) CDEHGFI

Q726.

Direction: Number of letters skipped in between adjacent letters in the series increases by one. Which of the following series observes the rule above ?

- (a) CPTOV
(b) HJHQV
(c) HCFKP
(d) IKNRW

Q727.

Direction: Number of letters skipped in between adjacent letters in the series increases by one. Which of the following series observes this rule?

- (a) WBKQXYF
(b) WYBFKQX
(c) YBQQFHN
(d) WZCHJMQ

Q728.

Direction: In the following question letters are skipped between by following a particular rule. Which of the following series observes the rule?

- (a) BDFIJ
(b) DGJLM
(c) BDHPF
(d) AGFHJ

Q729.

Direction: In the following question, number of letters skipped in between adjacent letters of the series starting from behind increased by one. Which of the following observes the rule?



- (a) ONLKI
(b) OMJFA
(c) OIGDC
(d) OMKIG

Q730.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

A/4, D/9, H/15, M/22, ?

- (a) R/30
(b) S/30
(c) Q/31
(d) Q/30

Q731.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

25 - K - 8, 23 - I - 11, 21 - G - 14, 19 - E - 17, ?

- (a) 17 - F - 19
(b) 19 - C - 17
(c) 17 - C - 20
(d) 20 - D - 17

Q732.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

D/5, G/9, J/14, M/20, ?

- (a) Q/26
(b) O/26
(c) Q/27
(d) P/27

Q733.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

B2D, E3H, I4M, ?

- (a) N5R
(b) N5T
(c) N5S
(d) N5Q

Q734.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

4E, 8I, 13N, 19T, ?

- (a) 26U
(b) 26A
(c) 26Z
(d) 25Y

Q735.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

b 3 P, c 6 R, d 12 T, e 24 V, ?

- (a) f 48 X
(b) f 46 X
(c) f 48 W
(d) g 48 X

Q736.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

c/6, e/10, g/14, i/18, ?

- (a) k/22
(b) k/11
(c) K/25
(d) K/21

Q737.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

4, A, 9, B, 6, C, 11, D, ?

- (a) 7
(b) 8
(c) 14
(d) 17

Q738.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

W-144, ?, S-100, Q-81, 0-64

- (a) V-121
(b) U-122

- (c) V-128
(d) U-121

Q739.

Direction: In the following series of letters, how many p's are preceded by t and followed by p?

Ptpttpptptppppqptpttppt

- (a) 1
(b) 2
(c) 3
(d) 4

Q740.

Direction: In the given series of letters, how many triple p's are there?

ptpttpptptppppqptpttppt

- (a) 1
(b) 2
(c) 3
(d) 4

Q741.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

1ZA, 3YB, 6XC, 10WD, ?

- (a) 14VE
(b) 15UE
(c) 12VE
(d) 15VE

Q742.

Rule: Every alternate letter of the given group of letters is written in the small form. Questions: Which of the following observe the rule?

- (a) Tine
(b) fOrM
(c) boRN
(d) eTAL

Q743.

Direction: In the series of digits 846734378344563464348, the digit with the least frequency is

- (a) 8
(b) 7
(c) 5
(d) 4

Q744.



Direction: How many 7 s in the following sequence of numbers are immediately preceded by 6 but not immediately followed by 8?

3 4 8 7 6 1 5 6 7 8 4 9 6 7 5

- (a) 1
- (b) 2
- (c) 3
- (d) 0

Q745.

Direction: In the following series of numerals, which digit has maximum frequency?

846734378344563464384

- (a) 8
- (b) 6
- (c) 4
- (d) 3

Q746.

Direction: How many even numbers are there in the following sequence of numbers which are immediately followed by an odd number as well as immediately preceded by an even number?

86768932753422355228119

- (a) One
- (b) Three
- (c) Four
- (d) Five

Q747.

Direction: In each of the following questions, a series is given, with one terms missing. Choose the correct alternatives from the given ones that will complete the series.

Z3a, W5d, T8g,

Q12j, ?

- (a) M16n
- (b) N17m
- (c) N16k
- (d) K17n

Q748.

Direction: How many 9 are followed by an even number and preceded by an odd number in the following series?

469259339467924894

- (a) 4
- (b) 3
- (c) 2

(d) 1

Q749.

Direction: In each of the following questions, a series is given, with one terms missing. Choose the correct alternatives from the given ones that will complete the series.

If 364 (146) 437, then 574(?)641

- (a) 250
- (b) 134
- (c) 236
- (d) 35

Q750.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

If $8 - 8 = 16$; $7 - 7 = 14$; $6 - 6 = 12$, what is $5 - 5 = ?$

- (a) 15
- (b) 10
- (c) 12
- (d) 8

Q751.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

If $5 \times 7 = 5$; $12 \times 3 = 6$; $8 \times 9 = 2$, what is the value of $6 \times 8 = ?$

- (a) 5
- (b) 6
- (c) 8
- (d) 2

Q752.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

$6, 8 :: 2, 12 :: 5, 9 :: 4, ?$

- (a) 5
- (b) 8
- (c) 10
- (d) 1

Q753.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the

correct alternatives from the given ones that will complete the series.

2, 1, 2 = 5

3, 1, 1 = 4

?, 3, 1 = 7

- (a) 0
- (b) 4
- (c) 2
- (d) 8

Q754.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

P 3 C, R 5 F, T 8 I, V 12 L, ?

- (a) X17M
- (b) X170
- (c) Y170
- (d) X160

Q755.

Direction: In each of the following questions, a series is given, with one terms missing. Choose the correct alternatives from the given ones that will complete the series.

$7, 2 = 59$; $5, 3 = 28$; $9, 1 = 810$; $2, 1 = 13$; $5, 4 = ?$

- (a) 19
- (b) 9
- (c) 20
- (d) 239

Q756.

Direction: In each of the following questions, a series is given, with one terms missing. Choose the correct alternatives from the given ones that will complete the series.

C2E, E5H, G12K, I27N, ?

- (a) I58P
- (b) J58Q
- (c) K58Q
- (d) I57Q

Q757.

Direction: In each of the following questions, a series is given, with one/two terms missing. Choose the correct alternatives from the given ones that will complete the series.

C - 3, E - 5, G - 7, I - 9, ? - ?

- (a) M - 18, K - 14
- (b) X - 24, M - 21



(c)K- 11, M- 13
(d)0 - 15, X - 24

Q758.

Direction: In the following letter series how many M's are following by N, but not preceded by N?
N M W VM N M V WN M NM M NW
V MN

- (a)1
- (b)2
- (c)3
- (d)4

Q759.

Direction: How many A's are there in the following letter series which are immediately followed by B as well as immediately preceded by Z?
A M B Z A N A A B Z A B A Z B A P Z
A B A Z A B

- (a)0
- (b)1
- (c)2
- (d)3

Q760.

Direction: In the following series, how many HIG occur in such a way that 'T' is in the middle and 'H' and 'G' are adjacent to it on both sides?
G G H I H I I G G J K L M G I H I G

- (a)3
- (b)2
- (c)5
- (d)4

Q761.

Direction: How many 8's followed by an even number and preceded by an odd number?
7,8,5,6,7,8,4,3,2,1,3,8,6,4,3,7,
8,4,2,1,3,8,2,8,9

- (a)4
- (b)3
- (c)2
- (d)5

ANSWERS :

1 d	2 b	3 c	4 d
5 b	6 c	7 d	8 c
9 d	10 a	11 b	12 c
13 b	14 b	15 b	16 b
17 c	18 c	19 b	20 c
21 c	22 c	23 c	24 a
25 c	26 a	27 b	28 c

29 c	30 c	31 b	32 d	d	225 b	226 a	227 d	228	
33 d	34 c	35 a	36 c	a	229 b	230 d	231 d	232	
37 c	38 a	39 d	40 b	a	233 c	234 d	235 a	236	
41 c	42 a	43 c	44 b	a	237 a	238 a	239 b	240	
45 a	46 c	47 a	48 a	c	241 a	242 d	243 b	244	
49 a	50 d	51 b	52 d	b	245 d	246 b	247 d	248	
53 b	54 c	55 a	56 d	b	249 d	250 d	251 a	252	
57 a	58 d	59 c	60 b	b	253 c	254 a	255 d	256	
61 b	62 d	63 b	64 d	d	257 d	258 a	259 b	260	
65 c	66 b	67 d	68 c	c	261 b	262 a	263 b	264	
69 c	70 c	71 d	72 b	d	265 c	266 b	267 c	268	
73 d	74 b	75 c	76 d	b	269 c	270 b	271 c	272	
77 d	78 d	79 b	80 b	b	273 c	274 b	275 c	276	
81 c	82 c	83 d	84 d	d	277 d	278 d	279 a	280	
85 c	86 b	87 c	88 c	a	281 b	282 c	283 c	284	
89 c	90 c	91 c	92 c	d	285 b	286 a	287 d	288	
93 c	94 b	95 a	96 b	c	289 c	290 d	291 b	292	
97 b	98 b	99 c	100	d	293 c	294 c	295 a	296	
b	101 d	102 b	103 b	104	b	297 c	298 a	299 b	300
b	105 d	106 d	107 b	108	b	301 d	302 c	303 a	304
b	109 a	110 b	111 b	112	a	305 b	306 d	307 d	308
b	113 c	114 b	115 c	116	a	309 d	310 a	311 c	312
c	117 c	118 c	119 a	120	b	313 c	314 a	315 a	316
d	121 a	122 d	123 c	124	b	317 a	318 d	319 d	320
d	125 d	126 c	127 c	128	c	321 d	322 d	323 c	324
d	129 b	130 d	131 b	132	a	325 a	326 b	327 a	328
a	133 c	134 c	135 a	136	d	329 d	330 d	331 d	332
c	137 b	138 d	139 b	140	a	333 a	334 a	335 c	336
b	141 c	142 c	143 a	144	c	337 d	338 c	339 a	340
d	145 a	146 d	147 c	148	d	341 c	342 a	343 b	344
a	149 b	150 b	151 a	152	d	345 a	346 c	347 b	348
a	153 b	154 a	155 d	156	c	349 c	350 b	351 a	352
a	157 d	158 c	159 c	160	d	353 d	354 c	355 b	356
b	161 d	162 b	163 b	164	a	357 d	358 c	359 d	360
a	165 a	166 b	167 b	168	a	361 c	362 a	363 b	364
c	169 a	170 c	171 b	172	b	365 a	366 b	367 d	368
b	173 d	174 b	175 d	176	d	369 a	370 d	371 c	372
c	177 b	178 c	179 b	180	a	373 a	374 d	375 a	376
d	181 d	182 b	183 b	184	b	377 c	378 c	379 c	380
b	185 b	186 b	187 b	188	b	381 b	382 a	383 d	384
b	189 c	190 d	191 c	192	a	385 b	386 c	387 c	388
b	193 a	194 a	195 d	196	a	389 c	390 c	391 c	392
a	197 b	198 c	199 a	200	b	393 d	394 c	395 c	396
b	201 d	202 b	203 a	204	b	397 c	398 b	399 c	400
a	205 b	206 b	207 b	208	d	401 c	402 b	403 c	404
d	209 a	210 b	211 c	212	b	405 a	406 d	407 d	408
c	213 d	214 d	215 c	216	c	409 c	410 b	411 c	412
c	217 d	218 a	219 d	220	c	413 c	414 a	415 a	416
a	221 a	222 c	223 a	224	c	417 a	418 d	419 c	420



- a 421 c 422 b 423 c 424
- c 425 a 426 d 427 a 428
- a 429 d 430 c 431 c 432
- c 433 d 434 b 435 b 436
- c 437 a 438 a 439 a 440
- d 441 c 442 a 443 c 444
- d 445 b 446 b 447 b 448
- b 449 d 450 a 451 b 452
- a 453 c 454 a 455 a 456
- a 457 d 458 c 459 a 460
- b 461 a 462 a 463 b 464
- b 465 c 466 d 467 b 468
- d 469 b 470 c 471 d 472
- d 473 d 474 a 475 d 476
- b 477 b 478 b 479 b 480
- c 481 d 482 c 483 b 484
- d 485 b 486 d 487 a 488
- c 489 a 490 b 491 c 492
- a 493 b 494 d 495 a 496
- d 497 d 498 a 499 d 500
- a 501 c 502 c 503 c 504
- c 505 a 506 b 507 b 508
- a 509 c 510 d 511 c 512
- d 513 b 514 b 515 d 516
- b 517 d 518 c 519 c 520
- d 521 a 522 c 523 a 524
- c 525 c 526 b 527 c 528
- d 529 c 530 b 531 d 532
- b 533 c 534 a 535 c 536
- b 537 a 538 c 539 a 540
- b 541 b 542 a 543 c 544
- a 545 d 546 d 547 d 548
- d 549 a 550 a 551 a 552
- b 553 a 554 a 555 a 556
- d 557 a 558 c 559 b 560
- c 561 b 562 c 563 a 564
- d 565 c 566 d 567 a 568
- c 569 d 570 a 571 a 572
- b 573 a 574 a 575 c 576
- b 577 b 578 a 579 d 580
- d 581 b 582 b 583 d 584
- c 585 b 586 a 587 b 588
- c 589 b 590 c 591 c 592
- c 593 d 594 a 595 b 596
- a 597 d 598 c 599 a 600
- a 601 a 602 c 603 c 604
- c 605 b 606 c 607 c 608
- c 609 c 610 c 611 a 612
- a 613 d 614 a 615 b 616
- c 617 a 618 c 619 b 620
- d 621 c 622 d 623 c 624
- b 625 d 626 b 627 d 628
- c 629 a 630 b 631 a 632
- c 633 a 634 b 635 a 636
- a 637 a 638 a 639 b 640
- b 641 d 642 c 643 c 644
- b 645 b 646 d 647 b 648
- c 649 b 650 c 651 b 652
- c 653 c 654 b 655 b 656
- d 657 c 658 a 659 b 660
- b 661 b 662 b 663 c 664
- c 665 c 666 a 667 d 668
- c 669 d 670 c 671 a 672
- a 673 a 674 b 675 d 676
- b 677 c 678 b 679 a 680
- a 681 b 682 c 683 c 684
- b 685 c 686 c 687 c 688
- a 689 a 690 c 691 d 692
- a 693 a 694 b 695 c 696
- b 697 d 698 a 699 b 700
- c 701 d 702 b 703 b 704
- c 705 d 706 c 707 c 708
- b 709 a 710 b 711 d 712
- d 713 b 714 a 715 b 716
- c 717 a 718 b 719 c 720
- a 721 b 722 a 723 b 724
- c 725 c 726 d 727 b 728
- c 729 b 730 b 731 c 732
- d 733 c 734 b 735 a 736
- a 737 b 738 d 739 c 740
- b 741 d 742 b 743 d 744
- a 745 c 746 c 747 b 748
- c 749 b 750 b 751 c 752
- c 753 b 754 b 755 a 756
- c 757 c 758 c 759 d 760
- b 761 a