# CLASSIFICATION BASED VERBAL REASONING PRACTICE QUESTIONS AND ANSWERS PDF WITH EXPLANATION 

## For All Competitive SSC, Bank, IBPS, UPSC, Railway, IT \& Other Govt. Exams Created By Careericons Team

## Directions:

In each of the following questions, four/five options are given. Out of these, three/four are alike in a particular way but remaining one is different. Find the odd one from the given options which is different from others.

Q1. Pick out the odd number from the given options.
a) 4867
b) 5555
c) 6243
d) 6655

Q2. Find the odd number from the below-given options.
a) 21
b) 55
c) 63
d) 49

Q3. Find and eliminate the odd one from the below-given options.
a) 49
b) 140
c) 112
d) 97

Q4. Pick out the odd number from the given options.
a) 121
b) 169
c) 225
d) 289

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Q5. Find and eliminate the odd one from the below-given options.
a) 115
b) 145
c) 195
d) 155
e) 75

Q6. Choose the odd numbers pair/group from the below-given options.
a) 117-39
b) $164-41$
c) $198-66$
d) 213-71

Q7. Choose the odd numbers pair/group from the below-given options.
a) 23-29
b) $19-25$
c) $13-17$
d) 3-5

## Directions:

Choose the odd numbers pair/group in each of the following questions.

Q8. Find the odd numbers pair/group and eliminate them from the given options.
a) 18,45
b) 23,14
c) 29,82
d) 36,27

Q9. Find the odd numbers pair/group and eliminate them from the given options.
a) $1: 4$
b) $10: 24$
c) $8: 18$
d) $22: 46$

Q10. Find the odd numbers pair/group and eliminate them from the given options.
a) $22: 44$
b) $45: 1625$
c) $18: 164$
d) $24: 464$

Q11. Choose the odd numbers pair/group from the below-given options.
a) 286,628
b) 475,574
c) 397,739
d) 369,936

Q12. Choose the odd numbers pair/group from the below-given options.
a) 919,949
b) 828,848
c) 646,686
d) 434,464

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Q13. Choose the odd numbers pair/group from the below-given options.
a) $77,70,49,56$
b) $21,27,63,84$
c) $66,44,23,60$
d) $56,64,96,48$

Q14. Find the odd numbers pair/group and eliminate them from the given options.
a) $14,17,23$
b) $19,22,28$
c) $17,20,26$
d) $21,23,30$

Q15. Find the odd numbers pair/group and eliminate them from the given options.
a) 3-4-14
b) 102-103-113
c) $56-57-67$
d) 22-23-13

## Answers to the above questions :

Q1. Answer: (d)

Q2. Answer: (d)
This is the only complete square in the group.

Q3. Answer: (a)
This is the only square in the group.

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STATEMENT \& ASSUMPTIONS STATEMENT \& COURSE OF ACTION

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Q4. Answer: (c)
All others are squares of prime numbers.

## Q5. Answer: (e)

Only 75 is divisible by 15 .

## Q6. Answer: (b)

In all other, 2nd number = 1st number/3

Q7. Answer: (b)
All other pairs consists of prime number only.

## Q8. Answer: (c)

In all other pairs, the difference between the two numbers is a multiple of 9 .

## Q9. Answer: (b)

In all others, 2 nd number $=(2 \times 1$ st number $)+2$

## Q10. Answer: (d)

Each digit of second number is the square of the respective digit of the first number.

## Q11. Answer: (c)

## Q12. Answer: (a)

In all the given numbers, the middle digit is twice in the second group.

## Q13. Answer: (c)

Except for option (c) in all the other options, all numbers are divisible by a particular number as an option (a) by 7 , option (b) by 8 , and option (d) by 7.

## Q14. Answer: (d)

Q15. Answer: (d)
In the other options except (d), the second number is obtained by the addition of 1 in the first number and the third number is obtained by the addition of 10 in the second number.

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