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 <u>Careericons</u> 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.
Q	1. Pick out the odd number from the given options.
a)	4867
b)	5555
c)	6243
d)	6655
Q	2. Find the odd number from the below-given options.
a)	21
b)	55
c)	63
d)	49
Q	3. 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	
								5000+ FREE VERBAL REASONING QUESTION BANK FOR ALL SSC, UPSC, BANK, RAILWAY EXAMS	
Free Practice MCQs »	Download More PDF » Free Online Quiz »								
Q5. Find and eliminate the odd on	e 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	3.
-----	----------	-----	---------	------------	-----	-----------	------	------	-----	-------	---------	----

- 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							
1000+ FREE CLASSIFICATION BASED QUESTIONS AND ANSWERS FOR ALL COMPETITIVE EXAMS							
Free I	Practice MCQs »	Download More PDF »	Free Online Quiz »				
	e odd numbers	pair/group from the bel	ow-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	a) 14, 17, 23						
b) 19, 22, 28	b) 19, 22, 28						
c) 17, 20, 26							
d) 21, 23, 30							
Q15. Find the o	dd numbers pai	r/group and eliminate th	nem from the given options.				
Q15. Find the odd numbers pair/group and eliminate them from the given options. a) 3-4-14							
c) 56-57-67	b) 102-103-113						
•							
d) 22-23-13							

Read More classification Question and Answes »

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.

5000+ VERBAL REASONING TOPIC WISE MCQ QUESTION BANK WITH SOLVED ANSWERS & FREE PDF

ANALOGY BLOOD RELATIONS CODING & DECODING CLASSIFICATION

VENN DIAGRAMS CLOCKS CALENDAR PUZZLES TEST

DIRECTION & DISTANCE SENSE TEST ASSERTION & REASON

CAUSE AND EFFECT SEATING ARRANGEMENTS STATEMENT & CONCLUSION

SERIES COMPLETION STATEMENT & ARGUMENTS

STATEMENT & ASSUMPTIONS STATEMENT & COURSE OF ACTION

PASSAGE & CONCLUSION SEQUENTIAL TEST MATHEMATICAL OPERATIONS

WORD FORMATION ALLIGATION & MIXTURES

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

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.

On our site **Careerions.com**, You can find all the content you need to prepare for any kind of exam like. **Verbal Reasoning, Non-Verbal Reasoning, Aptitude, English, Computer, History, Polity, Economy, Geography, General Science, General Awareness** & So on. Make use of our expert-curated content to get an edge over your competition and prepare for your exams effectively.

Practice with our **Free Practice MCQs, Mock Tests Series, Online Quiz** and get an idea of the real exam environment. Keep track of your progress with our detailed performance reports. They are perfect for competitive exam preparation, as well as for brushing up on basic & fundamental knowledge. The questions are updated regularly to keep up with the changing syllabuses.