

# **Number System**

M	odel 1: Two-Dig	it Numbers						
1.	The number ob	tained by inte	erchanging th	e two digits	s of a two-digit number is more			
	than the origina	l number by	27. If the sun	n of the two	digits is 13, what is the original			
	number?							
	1) 63	2) 74	3) 85	4) 58	5) None of these			
2.	The number ob	tained by int	erchanging tl	ne two digit	s of a two-digit number is less			
	than the origin	al number by	7 18. The su	m of the t	wo digits of the number is 16.			
	What is the origin	nal number?						
	1) 97		2) 87	7	3) 79			
	4) Cannot be dete	ermined	5) N	one of these				
3.	When the digits	of a two-digit	number are	nterchanged	, the number obtained is less than			
(lacktriangle)	the original num	iber by 36. Wh	at is the origi	nal number i	f the difference of the two digits is			
$\overline{}$	4?							
	1) 84		2) 51	l	3) 73			
	4) Cannot be dete	ermined	5) N	one of these				
4.	If the positions	of the digit	s of a two-	digit numbe	r are interchanged, the number			
	obtained is smaller than the original number by 27. If the digits of the number are in the							
	ratio of 1:2, what	is the original	number?					
	1) 36		2) 63	3	3) 48			
	4) Cannot be dete	ermined	5) N	one of these				



5.	5. If the digits of a two-digit number are interchanged, the num	ber formed is greater
	than the original number by 45. If the difference between the	e digits is 5, what is
	the original number?	

1) 16

2) 27

3) 38

- 4) Cannot be determined
- 5) None of these

#### **Model 2: Consecutive Numbers**

6. The sum of four consecutive even numbers is 44. What is the sum of the original squares of these numbers?

- 1) 288
- 2) 502
- 3) 696
- 4) 920
- 5) None of these

7. A, B, C, D and E are five consecutive odd numbers. The sum of A and C is 146. What is the value of E?

- 1) 75
- 2) 81
- 3) 71
- 4) 79
- 5) None of these

8. The product of two successive numbers is 4692. Which is the smaller of the two numbers?



- 1) 69
- 2) 62
- 3) 68
- 4) 67
- 5) None of these

9. The product of two successive numbers is 9506. Which is the smaller of the two numbers?

- 1) 96
- 2) 97
- 3) 98
- 4) 99
- 5) None of these

10. The product of two consecutive even numbers is 3248. Which is the larger number?



## [July 12, 2014 @ 49m 47s]

- 1) 58
- 2) 62
- 3) 56
- 4) 60
- 5) None of these



11.	. The sum of five consecutive even		en numbers is	200. What is	the sum of the next set of the									
$\odot$	1) 215	2) 235	3) 240	4) 250	5) None of these									
12.	. The sum of five consecutive odd 1) 615 4) Cannot be dete	numbers?	2) 635	575. What is t	the sum of the next set of the 3) 595									
Me	Model 3: Divisibility Rules													
13.	8. What is the smallest number that should be added to 89357 to make it exactly divisible by 9?													
$\odot$	1) 1	2) 3	3) 4	4) 7	5) None of these									
14	. Which smallest number should be added to 86237 to make it exactly divisible by 9?  [October 18, 2014 @ 47m 49s]													
$\cup$	1) 11	2) 9	3) 10	4) 2	5) None of these									
15.	. What is the smal	lest digit which	n should replac	e * in the num	ber 296*12 to make it divisible									
$\overline{}$	1) 1	2) 2	3) 3	4) 4	5) None of these									
16.	. What is the smasquare?	ıllest positive i 2) 225	nteger that sho	ould be added 4) 56	to 7000 to make it a perfect  5) None of these									
	•	,	,	•	•									



#### Model 4: Algebra

17. The difference between two numbers is 4 and the difference between their squares is 128. What is the larger number?

- 2) 16
- 3) 12
- 4) 18
- 5) None of these

18. The difference between two numbers is 3 and the difference between their squares is 63. What is the larger number?

1) 12

2) 9

3) 15

- 4) Cannot be determined
- 5) None of these

19. On a school's annual day sweets are to be equally distributed amongst 112 children. But on that particular day, 32 children were absent. Thus, the remaining children got 6 extra sweets. How many sweets was each child originally supposed to get?

1) 24

2) 18

3) 15

- 4) Cannot be determined
- 5) None of these

20. There are two numbers such that the sum of twice the first number and thrice the second number is 300 and the sum of thrice the first number and twice the second number is 265. What is the larger number? [March 28, 2015 @ 1h 36m 14s]

- 1) 24
- 2) 39
- 3) 85
- 4) 74
- 5) None of these

21.  $\frac{0.8 \times 0.8 \times 0.8 \times 0.8 + 1.2 \times 1.2 \times 1.2}{0.8 \times 0.8 - 0.8 \times 1.2 + 1.2 \times 1.2} = ?$ 



- 1) 4
- 2) 3
- 3) 8
- 4) 2
- 5) None of these

**Model 5: Exponents** 

22.  $2^{0.2} \times 64 \times 8^{1.3} \times 4^{0.2} = 8^{?}$ 



- 1) 2.4
- 2) 3.5
- 3) 5
- 4) 4
- 5) None of these



23.  $3^{0.6} \times 81 \times 9^{1.3} \times 27^{0.2} = 3^{?}$ 

1) 7.8

2) 3.9 3) 4.5

4) 5.4

5) None of these

### **Model 6: Arrangement of Fractions**

24. Arrange the given fractions in ascending order 9/17, 7/23, 11/21 and 13/19



1) 13/19, 9/17, 7/23, 11/21

2) 9/17, 11/21, 7/23, 13/19

3) 7/23, 11/21, 9/17, 13/19

4) 11/21, 9/17, 7/23, 13/19

5) None of these

25. Arrange the given fractions in descending order 3/4, 8/21, 11/17 and 13/40

1) 11/17, 3/4, 8/21, and 13/40

2) 3/4, 11/17, 8/21, and 13/40

3) 8/21, 11/17, 3/4, and 13/40

4) 13/40, 3/4, 11/17 and 8/21

5) None of these

#### **Answers**

1 - 4	2 - 1	3 - 4	4 - 2	5 - 4	6 - 5	7 - 4	8 - 3	9 - 2	10 - 1
11 - 4	12 - 5	13 - 3	14 - 5	15 - 1	16 - 4	17 - 4	18 - 1	19 - 3	20 - 4
21 - 4	22 - 2	23 - 1	24 - 3	25 - 2					

Note: The date and time mentioned against some questions refer to the doubts clarification session on Quantitative Aptitude in which the question was solved.



#### **Additional Examples**

1. The difference of a number consisting of two digits from the number formed by interchanging the digits is always divisible by



- a) 10
- b) 9
- c) 11
- d) 6

2. Number of digits in the square root of 62478078 is



- a) 4
- b) 5
- c) 6
- d) 3

3. The fourth root of 24010000 is –



- a) 7
- b) 49
- c) 490
- d) 70

4. A rational number between  $\frac{3}{4}$  and  $\frac{3}{8}$  is



- b)  $\frac{7}{3}$  c)  $\frac{16}{9}$  d)  $\frac{9}{16}$

5. A number x when divided by 289 leaves 18 as the remainder. The same number when divided by 17 leaves y as a remainder. The value of y is



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

6. A number x when divided by 49 leaves 32 as the remainder. The same number when divided by 7 leaves y as a remainder. The value of y is



- a) 5
- b) 2
- c) 3
- d) 4

7. When 'n' is divided by 5 the remainder is 2. What is the remainder when n<sup>2</sup> is divided by 5?



- a) 2
- b) 3
- c) 1
- d) 4

8. The sum of two numbers is 24 and their product is 143. The sum of their squares is



- a) 296
- b) 295
- c) 290
- d) 228



- 9. If the sum of two numbers be multiplied by each number separately, the products so obtained are 247 and 114. The sum of the numbers is
  - a) 19
- b) 20
- c) 21
- d) 23
- 10. If aand b are odd numbers, then which of the following is even?
- a) a + b + ab
- b) a+b-1
- c) a+b+1
- d) a+b+2ab
- 11. The number 0.121212 \_\_\_ in the form  $\frac{p}{q}$  is equal to



- b)  $\frac{2}{11}$  c)  $\frac{4}{33}$  d)  $\frac{2}{33}$

12.  $0.\overline{001}$  is equal to



- b)  $\frac{1}{999}$  c)  $\frac{1}{99}$
- d)  $\frac{1}{9}$

13.  $\frac{4.41 \times 0.16}{2.1 \times 1.6 \times 0.21}$  is simplified to



- a) 1
- b) 0.1
- c) 0.01
- d) 10
- 14. By what least number should 675 be multiplied so as to obtain a perfect cube number?



- a) 3
- b) 5
- c) 24
- d) 40
- 15. I multiplied a natural number by 18 and another by 21 and added the products. Which of the following could be the sum?



- a) 2007
- b) 2008
- c) 2006
- d) 2002
- 16. When 2<sup>31</sup> is divided by 5 the remainder is



- a) 4
- b) 3
- c) 2
- d) 1
- 17. If a and b are two odd positive integers, by which of the following integers  $(a^4 b^4)$  always divisible?



- a) 3
- b) 6
- c) 8
- d) 12



18	. The number 323 has											
	<ul><li>a) three prime factors</li><li>c) two prime factors</li></ul>			b) five prime factors								
				d) no prime factor								
19	. The next term of	the series 1, 5, 1	12, 24, 43 is_	B is_								
	a) 51	b) 62	c) 71	d) 78								
20	20. If 21 is added to a number, it becomes 7 less than thrice of the number. Then the number is_											
	a) 14	b) 16	c) 18	d) 19								
21	. The numerator o	f a fraction is 4	less than its c	lenominator. If the numerator is decreased by 2								
	and the denomi	nator is increa	sed by 1, th	en the denominator becomes eight times the								
	numerator. Find	the fraction.										
	a) $\frac{3}{8}$	b) $\frac{3}{7}$	c) $\frac{4}{8}$	d) $\frac{2}{7}$								
22	. The greatest 4 dig	git number whi	ch is a perfec	t square, is –								
	a) 9999	b) 9909	c) 9801	d) 9081								
23	23. Find a number, one-seventh of which exceeds its eleventh part by 100.											
	a) 1925	b) 1825	c) 1540	d) 1340								
24	. In an examinatio	on a student sco	ores 4 marks	for every correct answer and loses 1 mark for								
	every wrong ans	swer. If he atter	npts all 75 qu	uestions and success 125 marks, the number of								
	questions he atte	mpts correctly i	S									
	a) 35	b) 40	c) 42	d) 46								
25	. A student was as	sked to divide a	number by (	6 and add 12 to the quotient. He, however, first								
	added 12 to the	number and th	nen divided i	t by 6, getting 112 as the answer. The correct								
	answer should ha	factors b) five prime factors actors d) no prime factors  of the series 1, 5, 12, 24, 43 is_ b) 62 c) 71 d) 78  to a number, it becomes 7 less than thrice of the number. Then the number is_ b) 16 c) 18 d) 19  or of a fraction is 4 less than its denominator. If the numerator is decreased by 2 minator is increased by 1, then the denominator becomes eight times the add the fraction. b) $\frac{3}{7}$ c) $\frac{4}{8}$ d) $\frac{2}{7}$ digit number which is a perfect square, is — b) 9909 c) 9801 d) 9081  c, one-seventh of which exceeds its eleventh part by 100. b) 1825 c) 1540 d) 1340  ettion a student scores 4 marks for every correct answer and loses 1 mark for answer. If he attempts all 75 questions and success 125 marks, the number of tempts correctly is b) 40 c) 42 d) 46  ettin asked to divide a number by 6 and add 12 to the quotient. He, however, first the number and then divided it by 6, getting 112 as the answer. The correct thave been										
	a) 124	b) 122	c) 118	d) 114								



- 26. The least number, which is to be added to the greatest number of 4 digits so that the sum may be divisible by 345, is
  - a) 50
- b) 6
- c) 60
- d) 5
- 27. The product of two numbers is 45 and their difference is 4. The sum of squares of the two numbers is
  - a) 135
- b) 240
- c) 73
- d) 106
- 28. The ninth term of the sequence, 0, 3, 8, 15, 24, 35, \_\_\_ is
  - a) 63
- b) 70
- c) 80
- d) 99
- 29. A number, when divided by 114, leaves remainder 21. If the same number is divided by 19, then the remainder will be
  - a) 1
- b) 2
- c) 7
- d) 17

- 30. The square root of 0.09 is
  - a) 0.3
- b) 0.03
- c) 0.81
- d) 0.081
- 31.  $(1\frac{1}{2} + 11\frac{1}{2} + 111\frac{1}{2} + 1111\frac{1}{2})$  is equal to
  - a) 1236
- b)  $1234\frac{1}{2}$
- c) 618
- d) 617
- 32. In a question on division with zero remainder, a candidate took 12 as divisor, instead of 21. The quotient obtained by him was 35. The correct quotient is
  - a) 0
- b) 12
- c) 13
- d) 20



33.	The divisor is 25	times the quoti	ent and 5 times	s the remainder. If the quotient is 16, then the
	dividend is			
	a) 6400	b) 6480	c) 400	d) 480
34.	The numbers 2272	2 and 875 are d	ivided by three	digit number N, giving the same remainder.
	The sum of the di	gits of N is		
	a) 13	b) 10	c) 14	d) 11
35.		•		the number of possible solutions for N are
	a) 1	b) 2	c) 3	4) None of these
	Find the sum of (1			2
	a) $1\frac{2}{3}$	2) $1\frac{1}{3}$	3) $2\frac{1}{3}$	4) $2\frac{2}{3}$
37.	The fifth term for	the sequence fo	or which t <sub>1</sub> =1, t <sub>2</sub>	$=2$ and $t_{n+2}=t_n+t_{n+1}$ is
	a) 5	b) 10	c) 6	d) 8
			2	
38.	The maximum int	egral value of 1	n for which $\frac{n^2+1}{n}$	$\frac{n+6}{n}$ is an integer, is
	a) 3	b) 2	c) 6	d) 8
39.	The smallest posit	tive prime (say	p) such that $2^p$	-1 is not a prime, is
	a) 5	b) 11	c) 17	d) 29
40.	Find the number	of those number	ers which are b	etween 200 and 600 and divisible by 4, 5 and
	6.			
	a) 7	b) 10	c) 5	d) 8



### **Answers**

1 – d	2 - d	3 - d	4 - d	5 - d	6 - d	7 - d	8 - c	9 - a	10 - d
11 - c	12 - b	13 - a	14 - b	15 - a	16 - b	17 - с	18 - c	19 - с	20 - d
21 - b	22 - c	23 - a	24 – b	25 - b	26 - b	27 - d	28 - c	29 - b	30 - a
31 - a	32 - d	33 - b	34 - b	35 - a	36 - a	37 - d	38 - d	39 - b	40 - a