#### 100 Must Solve Questions for Number System

1.	What is the digit in the unit's place of $2^{51}$ ?						
	1. 2	2. 8	3. 1	4. 4			
2.			riting first 54 natural nu ainder when this numbe	mbers one after the other as r is divided by 8.			
	1. 4	2. 7	3. 2	4. 0			
3.	If $n = 1 + x$ , where following statements		our consecutive positive	integers, then which of the			
	(1) <i>n</i> is odd	(2) <i>n</i> is	prime	(3) $n$ is a perfect square			
	1. 1 only	2. 2 only	3. 3 only	4. 1&3 only			
4.		ow many times, does		at it finds the HCF between be applied to find the HCF of			
	1. <i>n</i> /2	2. $n-1$	3. n	4. None of these			
5.		A, B, C are three distinct digits. AB is a two digit number and CCB is a three digit number such that $(AB)^2 = CCB$ where $CCB > 320$ . What is the possible value of the digit B?					
	1. 1	2. 0	3. 3	4. 9			
6.	Convert 1982 in b	pase 10 to base 12.					
	1. 1129	2. 1292	3. 1192	4. 1832			
7.	P is the product of the product is	f all prime numbers fro	om 1 to 100. Then the n	umber of zeros at the end of			
	1.0	2. 1	3. 24	4. None of these			
8.	If $N = 1421 \times 142$	$23 \times 1425$ , what is the	remainder when 'N' is o	divided by 12?			
	1.0	2. 1	3. 3	4. 9			
9.	What is the 3 digiremainders?	t number, by which w	hen we divide 32534 an	d 34069, we get the same			
	1. 298	2. 307	3. 431	4. Data Inadequate			
10.		oranges, each box cont containing the same no		most 144 oranges. The least			
	1.5	2. 103	3. 6	4. Data Insufficient			
11.	first and last digit	er, the sum of first 2 di s is equal to the 3 <sup>rd</sup> dig 2 digits. What is the nu	git. Finally the sum of se	ne last 2 digits. The sum of the econd and fourth digits is twice			

	1. 1854	2.4815	3. 1458	4. 4158	
12.	In a number system the converted in decimal sy	•	1034. The number 3111	of the system, when	1
	1. 406	2. 1086	3. 213	4. 691	
13.			digits of a two digit nume of the two-digit numbe		
	1. 24	2. 54	3. 34	4. 45	
14.	-	divided by 3, 4 and 7 le nder if 84, divides the sa	aves 2, 1 and 4 respective me number?	ely as remainders.	
	1.80	2. 76	3. 41	4. 53	
15.	What is the remainder	when 4 96 is divided by 6	?		
	1.0	2. 2	3. 3	4. 4	
16.		Integers such that $a = 6b$ as a number that is not an	= 12c  and  2b = 9d = 12e integer?	Then which of the	
	$1.(\frac{a}{27}, \frac{b}{e})$	$2.(\frac{a}{36},\frac{c}{e})$	$3.(\frac{a}{12},\frac{bd}{18})$	$4.(\frac{a}{6},\frac{c}{d})$	
17.	Find the unit's digit of	the expression $11^{1} + 12^{2}$	$^{2} + 13^{3} + 14^{4} + 15^{5} + 16^{6}$	· .	
	1. 1	2. 9	3. 7	4. 0	
18.	Find the unit's digit of	the expression $11^{1} \times 12^{3}$	$^{2} \times 13^{3} \times 14^{4} \times 15^{5} \times 16^{6}$	6?	
	1. 1	2. 9	3. 7	4. 0	
19.	Find number of zeros a	t the end of 1090!			
	1. 270	2. 268	3. 269	4. None of these	
20.	If 146! is divisible by 5	$5^n$ , then find the maximum	n value of $n$ .		
	1. 34	2. 35	3. 36	4. 37	
21.	Find the unit's digit of	the expression: $55^{725} + 7$	$73^{5810} + 22^{853}$ .		
	1.4	2. 0	3. 2	4. 6	
22.	Find the value of x in the	_			
	$\sqrt{x+2\sqrt{x+2\sqrt{x+2\sqrt{3x}}}}$	=x			
	1. 1	2. 3	3. 6	4. 12	
					3

23.			er <i>ab</i> to obtain the result lich smallest integer so the	
	1. 99	2. 0	3. 198	4. Data insufficient
24.	Find the number of zer	os in the product: $5 \times 10^{-5}$	$0 \times 25 \times 40 \times 50 \times 55 \times 6$	$55 \times 125 \times 80.$
	1.8	2. 9	3. 12	4. 13
25.	Find the last two digits	of the product: $15 \times 37$	$\times 63 \times 51 \times 97 \times 17.$	
	1. 35	2. 45	3. 85	4. 65
<b>26</b> .	Find the last two digits	of the product: $122 \times 12$	$3\times125\times127\times129.$	
	1. 20	2. 50	3. 30	4. 40
<b>27</b> .	The last 3 digits of the	multiplication $12345 \times 5$	4321 would be	
	1. 865	2. 745	3. 845	4. 945
28.	Find the last digit of the	e number $N = 1^3 + 2^3 + 3$	<sup>3</sup> + 99 <sup>3</sup> .	
	1. 0	2. 1	3. 2	4. 5
<b>29</b> .	Find GCD of the numb	$ext{res } 2n + 13  ext{ and } n + 7,  ext{ w}$	here n is a Natural Numb	oer.
	1. 1	2. 2	3. 5	4. 4
30.	Find the remainder if 18	$3^{18^{36}}$ is divided by 7.		
	1. 4	2. 2	3. 1	4. 3
31.	Find the remainder who	en $43^{101} + 23^{101}$ is divided	d by 66.	
	1. 2	2. 10	3.5	4. 0
32.	What is the total number equation $8p + 6q = 240$		utions of the form $(p, q)$	that satisfy the
	1.9	2. 11	3. 10	4. 8
33.	Find the value of $x$ if 2	$x = 8^{y} & 6^{4y} = 216^{x+y-2}$		
	1. $2\frac{1}{4}$	2. $2\frac{1}{2}$	3. $3\frac{1}{2}$	4. $3\frac{1}{3}$

**34**. By how much (approx) is the following function more than one?

$$2 + \frac{1}{2 + \frac{1}{2 + \frac{1}{2 + \dots \alpha}}}$$

- 1. 2.414
- 2. 2

- 3. 1.414
- 4. 1.555
- 35. Find the value of (0.0256)  $\log_{256} (3 + \frac{3}{4} + \frac{3}{16} + \frac{3}{64} + \dots \infty)$ .
  - $1.32 \times 10^{-4}$
- $2.64 \times 10^{-4}$
- $3.64 \times 10^{-3}$
- $4.32 \times 10^{-3}$
- **36**. From each of the two numbers, one fourth of the smaller is subtracted. Of the resulting numbers, the larger is twice the smaller. What is the ratio of the original numbers?
  - 1.3:1
- 2.7:4
- 3.3:2
- 4. 2:1
- 37. There are some fruits in containers A and B. If 10 fruits from container A are put in B, both containers will have an equal number of fruits. However, if 20 fruits from container B are put in A, then the number of fruits in A will be twice number of fruits in container B. What is the number of fruits in containers A and B respectively?
  - 1.70,30
- 2, 60, 40
- 3.100,80
- 4.60,20
- **38**. Find the larger of the two numbers, such that the sum of their cubes is 637 and sum of their squares is 49 more than the product.
  - 1.7

2.8

3.5

4. 6

- **39**. Find the total number of factors of 888888.
  - 1.6

- 2. 64
- 3.32
- 4. 128
- - 1.24
- 2.3

3.0

- 4. 97
- 41. If y is a number such that  $y = x^x$ , where x is a positive integer, what is the difference between the largest possible two-digit value of y and the smallest three-digit value of y?
  - 1.229
- 2, 336
- 3. 263
- 4. 521

42.	The number of integral $0 < x < 102$ is	values of y satisfying 3.	x - 2y = 1 for integral val	ues of $x$ , where
	1. 25	2. 51	3. 3	4. None of these
<b>43</b> .	If 423 is in base 6 syste	em, what is the value of (	$(abc)_6$ such that $423 + ab$	pc = 1000?
	1. 577	2. 133	3. 243	4. Data insufficient
44.	addition of digits of the	1 0	single digit number obtationally arrive at a single $2 = 2 + 2 = 4$	•
	Which of the following	g numbers is completely	divisible by its Papa num	aber?
	1. 5555	2. 3254	3. 6666	4. 7071
<b>45</b> .	As defined in the above numbers as prime again	•	o-digit prime numbers h	ave their papa
	1. 9	2. 10	3. 11	4. 12
<b>46</b> .	What will be the remai	nder, when $11^{12^{13}}$ is divid	ded by 9?	
	1. 1	2. 8	3. 7	4. 2
<b>47</b> .	How may odd divisors	does the number 1,000,0	000 have?	
	1. 5	2. 6	3. 7	4. 8
48.	The HCF of two numb these four numbers.	ers is 28 and the HCF of	two other numbers is 82	. Find the HCF of all
	1. 2	2.14	3. 7	4. Data Inadequate
<b>49</b> .	For how many values of	of <i>a</i> are, $a$ , $a + 14$ , $a + 26$	prime numbers?	
	1. One	2. Two	3. None	4. Infinite
<b>50</b> .	For how many values of	of <i>a</i> are, $a$ , $a + 2$ , $a + 4$ pr	rime numbers?	
	1. One	2. Two	3. None	4. Infinite
<b>51</b> .	For how many values of	of <i>a</i> are, $a$ , $a + 4$ , $a + 7$ pr	rime numbers?	
	1. One	2. Two	3. None	4. Infinite
<b>52</b> .	If last two digits of A,	$A^2 & A^3$ are the same, th	en what is the digit at the	e unit's place of A?
53.	1. 6 What is the remainder	2. 5 when 6! <sup>4!</sup> + 4! <sup>6!</sup> is divide	3. 1 ed by 10?	4. Data Inadequate
	1.0	2. 2	3. 4	4. 6

What is the remainder when  $10^{25} - 7$  is divided by 11?

**54**.

	1.5	2. 1	3. 2	4. 3		
<b>55</b> .	What is the remainder	when $3^{37}$ is divided by $7$	9?			
	1. 78	2. 1	3. 2	4. 35		
<b>56</b> .	How many non-zero in	ategral ordered $x$ , $y$ and $z$	are there, such that $z^2 = 0$	$x^2 + y^2$ and $z^2 \le 100$ ?		
	1. 16	2. 12	3. 8	4. 32		
<b>57</b> .	If N is a positive odd n	umber, find the value of	$m \text{ in } 150! = 2^m \times N.$			
	1. 146	2. 145	3. 75	4. None of these		
<b>58</b> .	$2^{16}-1$ is divisible by					
	1. 11	2. 13	3. 17	4. 19		
<b>59</b> .	If 'a' is a whole number must necessarily divide	er greater than 2 and ' $a$ – e $(a + 4)$ $(a + 10)$ , is	2' is divisible by 3, the	largest number that		
	1. 72	2. 9	3.36	4. 27		
DIRE	CTIONS for questions	<b>60 &amp; 61:</b> Read the inform	nation given and answer	questions that follow.		
A, B, 0	B, C are 3 different integers. Two of them are positive and one is negative. Also					
(i) $\frac{1}{1+e^{-\frac{t^2}{2}}}$	$\frac{A-B}{(C^2-1)} < 0 \qquad \text{(ii) A} + I$	B + C > 0 (iii) AC	> BC			
(i) $\frac{1}{1+6}$ <b>60</b> .	$\frac{A-B}{(C^2-1)} < 0 \qquad \text{(ii) A + I}$ Which of the following		> BC			
	,		> BC 3. AC	4 Data Inadequate		
	Which of the following	g is positive?  2. BC		4 Data Inadequate		
60.	Which of the following  1. AB	g is positive?  2. BC		4 Data Inadequate 4. Data Inadequate		
60.	Which of the following  1. AB  Which of the following  1. A	g is positive?  2. BC g is negative?	3. AC 3. C	-		
<ul><li>60.</li><li>61.</li></ul>	Which of the following  1. AB  Which of the following  1. A	g is positive?  2. BC g is negative?  2. B	3. AC 3. C	-		
<ul><li>60.</li><li>61.</li></ul>	Which of the following  1. AB  Which of the following  1. A  What is the remainder  1. 1	g is positive?  2. BC g is negative?  2. B  when $26 \times 5^{83}$ is divided	3. AC 3. C 1 by 100? 3. 50	4. Data Inadequate		
<ul><li>60.</li><li>61.</li><li>62.</li></ul>	Which of the following  1. AB  Which of the following  1. A  What is the remainder  1. 1  Find the remainder, wh  1. 4  In a rectangular audito each column is more th	g is positive?  2. BC g is negative?  2. B when $26 \times 5^{83}$ is divided  2. 25	3. AC 3. C by 100? 3. 50 vided by 17? 3. 2 in rows and columns. T in each row by 5. If ther	<ul><li>4. Data Inadequate</li><li>4. 75</li><li>4. 1</li><li>he number of chairs in</li></ul>		
<ul><li>60.</li><li>61.</li><li>62.</li><li>63.</li></ul>	Which of the following  1. AB  Which of the following  1. A  What is the remainder  1. 1  Find the remainder, wh  1. 4  In a rectangular audito each column is more th	g is positive?  2. BC g is negative?  2. B when $26 \times 5^{83}$ is divided  2. 25 nen $(109)^4 \times (145)^8$ , is divided  2. 3 rium, chairs are arranged and the number of chairs	3. AC 3. C by 100? 3. 50 vided by 17? 3. 2 in rows and columns. T in each row by 5. If ther	<ul><li>4. Data Inadequate</li><li>4. 75</li><li>4. 1</li><li>he number of chairs in</li></ul>		

<b>65</b> .	If a charismatic number 'n' is defined in such a way that $n = m^2$ and $n = p^3$ , then how many 'n' are there which are less than 10000? (It being given that $n, m \& p$ are all natural numbers).					
	1. 2	2. 3	3. 4	4. More than 4		
66.	How many prime num	bers exist in the factors o	If the product $6^7 \times 35^3 \times$	$11^{10}$ ?		
	1. 20	2. 27	3. 30	4. 23		
67.		by 5, 7 and 8 successivel nders if the order of divi		pectively 2, 3 and 4.		
	1. 4, 5, 2	2. 5, 5, 2	3. 1, 2, 7	4. 4, 3, 2		
68.		in 95 seconds and another, how many times will t				
	1. 8 times	2. 9 times	3. 7 times	4. 6 times		
69.		ges, 408 apples, and 952 it without mixing them,	_			
	1. 32	2. 31	3. 33	4. 30		
70.	The HCF of 2 numbers number is 1½ times the	is 101 and their product other?	is 61206. What is the bi	gger number, if one		
	1. 202	2. 404	3. 303	4. 606		
71.		e of a 2 digit number is increased by 100%. Now when the original number.				
	1. 63	2. 42	3. 24	4. 36		
72.	granddaughters and the His grandsons equally equally divide their sha	coperty into 2 halves. He cother half to grandsons. divide their share between themselves on the minimum property of	He has 13 grandsons and themselves only. Similarly. Each one gets some	d 17 granddaughters. larly granddaughters		
	1. 442 bowls	2. 221 bowls	3. 884 bowls	4. 1768 bowls		
73.	When a certain number smallest such number.	r is multiplied by 13, the	product consists entirely	of sevens. Find the		
	1. 49829	2. 59828	3. 59839	4. 59829		
74.	The product of 2 number number?	ers is the cube of its HCl	F. If the LCM is 1225, w	that is the smaller		
	1. 245	2. 175	3. 343	4. 210		

75.		n successively divided by number is divided by 15?	3 and 5 leaves remainde	er 1 and 2. What is the
	1.5	2. 3	3. 7	4. 9
<b>76.</b>	What is bigger: I. 9 <sup>99</sup> –	9 <sup>98</sup> or II. 9 <sup>98</sup> ?		
	1. I.	2. II.	3. Both are equal	4. Can't be compared
77.		d 4112904. Which figure	ading one of the figures edid he mistake and he to	
	1. 4, 5	2. 0, 6	3. 6, 0	4. 5, 4
78.	same time. After how r		55, 63 cm respectively as irst wheel will they all have first time?	
	1. 210	2. 6930	3. 6660	4. 33
79.	Which is greater: A. 7/	19 or B. 0.36 and I. 19 <sup>4</sup>	or II. 16 $\times$ 18 $\times$ 20 $\times$	22?
	1. A, I	2. A, II	3. B, I	4. B, II
80.	Which is smaller: A. 5	/86 or B. 0.11, and I	$1.11^4$ or II. $9 \times 10 \times 12$	× 13.
	1. A, I	2. A, II	3. B, I	4. B, II
81.	each child, then 3 toys	to each, then 4 to each, the 7 he had no toys left w	ong children. At first he hen 5 to each, then 6 to e ith him. What is the small	ach, but was always
	1. 61	2. 121	3. 181	4. 301

**82.** Find the greatest number, which is such that when 76, 151 and 226 are divided by it, the remainders are all alike. Find also the common remainder.

1.25, 1

2. 35, 3

3.75, 1

4. 25, 3

**83.** 

A number when decreased by 3 becomes 108 times the reciprocal of the number. The number

	18			
	1. 6	2. 12	3. 9	4. 18
84.	•	git number is added to it, git to the unit's digit in the	the digits of the number original number?	are reversed. Find
	1.3:2	2. 1 : 4	3. 2 : 1	4. 1 : 2
85.			/11of the sum of the nume difference between the	
	1. 2	2. 3	3.7	4. Data inadequate
86.	Z is defined to be equal	to $32^{32} + 32$ . What wou	ld be the remainder if $Z$ i	s divided by 33?
	1.1	2. 32	3. 0	4. 2
87.	What is the highest pow of $P$ is $44! \times 45$ ?	wer of 44, which will div	ide P without any remain	nder? Given the value
	1.4	2. 20	3. 16	4. 1
88.	lying between 0 & 9. A	t the most two digits out	pqrpqrpqrpqr where $p$ of $p$ , $q$ and $r$ are equal to that it becomes a natural $r$	0. By which of the
	1. 99	2. 3996	3. 990	4. 39996
89.	What is the remainder	when $19^{6859} + 20$ is divid	led by 18?	
	1. 3	2. 17	3. 2	4. 0
90.		I number, which when m of $F$ is $G$ . The last digit	nultiplied by 7 gives a nu of $G^{92}$ is	mber made of 4's
	1.4	2. 2	3. 6	4. 8
91.	There exist a number $\Lambda$ will always divide ( $N$ +		multiple of 13, then the l	argest number that
	1. 26	2. 169	3. 338	4. 13
92.	How many ordered inte	eger solutions of the form $ P  +  Q  = 7$ ?	n of $(P, Q)$ are there, whi	ch satisfy the
	1. 26	2. 28	3. 22	4. 30

A certain even number K is given, which is not divisible by 3. What will be the remainder if

The ratio between a two-digit number and the sum of the digits of that number is 4:1. If the

digits in the unit's place is 3 more than the digit in the ten's place, find the number.

2.4

4. Any natural number < 6

93.

94.

1.2

this number will be divided by 6?

3. either 1<sup>st</sup> or 2<sup>nd</sup> option

	1. 36	2. 63	3. 48	4. 84
95.	What is the total number equation $2p + 1.5q = 6$		lutions of the form of $(p,$	q) that satisfy the
	1. 9	2. 11	3. 10	4. 8
96.		third car is red and every cars in that parking lot?	y fourth car is white. Wh	at could be the
	1. 12	2. 16	3. 13	4. 11
97.	If 20! is divided by 6,	which of the following v	vill be the remainder?	
	1.0	2. 1	3. 2	4. 4
98.	A rectangular piece of percentage of area cut		breadth cut by 10% and	30% respectively. The
	1. 20	2. 25	3. 37	4. None of these
99.	0 0	age of the family now is	ars back was 25 years. It the age diffe	
	1. 15.5 and 13.5	2. 3 and 1	3. 5 and 3	4. 8.5 and 6.5
100.	•	, which when divided by livisible by 11. Find the	12 and 16, leave the sar least of such numbers.	ne remainder in each
	1. 99	2. 55	3. 132	4. 176

11

#### ANSWER KEY

	2	21.	4	41.	1	61.	3	<b>81.</b> 4
2.	3	22.	2	42.	3	62.	3	<b>82.</b> 3
3, 4	4	23.	4	43.	1	63.	1	<b>83.</b> 2
4.	2	24.	2	44.	1	64.	4	<b>84.</b> 4
5.	1	25.	1	45.	2	65.	3	<b>85.</b> 4
6.	3	26.	2	46.	4	66.	3	<b>86.</b> 3
7.	2	27.	2	47.	3	67.	2	<b>87.</b> 1
8.	3	28.	1	48.	2	68.	1	<b>88.</b> 2
9.	2	29.	1	49.	3	69.	2	<b>89.</b> 1
	3	30.	1	50.	1	70.	3	<b>90.</b> 3
	1	31.	3	51.	3	71.	4	<b>91.</b> 3
12.	1	32.	2	52.	1	72.	1	<b>92.</b> 2
<b>13.</b> (	2	33.	1	53.	2	73.	4	<b>93.</b> 3
	4	34.	3	54.	1	74.	2	<b>94.</b> 1
<b>15.</b> 4	4	35.	3	55.	3	75.	3	<b>95.</b> 1
<b>16.</b> 4	4	36.	4	56.	3	76.	1	<b>96.</b> 4
17.	2	37.	1	57.	2	77.	3	<b>97.</b> 1
<b>18.</b> 4	4	38.	4	58.	3	78.	1	<b>98.</b> 3
19.	1	39.	2	59.	1	79.	1	<b>99.</b> 2
20.	2	40.	3	60.	1	80.	2	<b>100.</b> 2

#### **EXPLANATIONS**

1. 2.	Divide 51 by cyclicity of 2 i.e. 4. Remainder = 3. Now you can find $2^3 = 8$ . Thus $2^{nd}$ option.
2.	We need to look at only the last three digits of this number.
	So 354 divided by 8 gives remainder as 2. Thus 2 is the answer. Thus 3 <sup>rd</sup> option.
3.	Assume values of <i>x</i> to get the answer.
	We can find that 1 <sup>st</sup> and 3 <sup>rd</sup> statements are always true. So answer is 4 <sup>th</sup> option.
4.	If we are given 2 numbers, we find the HCF only once. Similarly if we are given 3 numbers, we find
	the HCF twice and so on. So in order to find the HCF of n numbers, the number of times we need to
	find the HCF is ' $n-1$ '. Thus $2^{nd}$ option.
<b>5. 6.</b>	The only number satisfying this condition is 21. As $21 \times 21 = 441$ , so possible value of B is 1.
6.	Divide 1982 by 12 and find out remainders at every step.
	Then the answer is starting from the last upto the first and the number you get is 1192.
	Thus 3 <sup>rd</sup> option.
7.	There is only one even prime number i.e. 2 and there is only 1 multiple of 5 i.e. 5.
	Hence the number of zeroes will also be 1 only. Thus 2 <sup>nd</sup> option.
8.	$N = 1421 \times 1423 \times 1425$ .
	Remainders when these numbers are divided by 12 are 5, 7 and 9.
	Their product is 315. Divide it by 12 and find the remainder to be 3.
9.	$34069 - 32534 = 1535$ should be perfectly divisible by the number which is 307 as $1535 = 307 \times 5$ . So
	answer is 307 which is given in 2 <sup>nd</sup> option.
10.	Since out of 128 boxes of oranges, each box contains at least 120 and at most 144 oranges i.e. 25
	different number of oranges, the minimum number of boxes containing the same number of oranges is
	next integral value of {128\25} i.e. 6. Thus 3 <sup>rd</sup> option.
11.	Let the number be <i>abcd</i> , it is given that
	a + b = c + d(1)
	a + d = c(2)
	b+d=2(a+c)(3)
	Now going by options, get the number as 1854. Hence 1 <sup>st</sup> option.
12.	Let the number system be <i>x</i> .
	Therefore $44 \times 11 = 1034$

	or $(4x + 4)(x + 1) = x^3 + 3x + 4$ .
	Solve and get the value of x as 5.
	Therefore $(3111)_5 = (406)_{10}$ . So the answer is 406.
13.	Work with options to get answer as 54. So number S will be $(5 + 4)^2 = 81$ .
10.	Now the difference between 81 and 54 is 27. Hence 2 <sup>nd</sup> option 54 is verified.
14.	Let the $1^{st}$ quotient be $x$ .
	So the number becomes $[3\{4(7x+4)+1\}+2]$ which is equal to $84x+53$ .
	Hence on dividing this by 84, we get the remainder as 53.
15.	$4 \div 6$ , remainder is $4.4^2 \div 6$ , remainder is $4.4^3 \div 6$ , remainder is $4.$
	So checking the cyclicity, we get the answer as 4.
16.	a = 6b = 12c(1) and
	2b = 9d = 12e(2).
	If we multiply the $2^{nd}$ equation by 3, we get $6b = 27d = 36e$ .
	Combining the 2 equations, we get $a = 6b = 12c = 27d = 36e$ .
	So we can see that $c/d = 27/12$ which is not an integer and hence becomes the answer.
17.	Final unit digit of this expression would be
	1+4+7+6+5+6 i.e 9.
	So answer is 2 <sup>nd</sup> option.
18.	Due to availability of an even number and 15 <sup>5</sup> , the unit digit of the given expression would be zero.
19.	In 1090!, number of 5s would be 218. Also number of 5 <sup>2</sup> would be 43.
	The number of $5^3$ would be 8. Also the number of $5^4$ would be 1.
	Hence the total number of zeros would be $218 + 43 + 8 + 1 = 270$ . Thus $1^{st}$ option.
20.	In 146!, number of 5s would be 29. Also number of 5 <sup>2</sup> would be 5. The number of 5 <sup>3</sup> would be 1.
21	Hence the maximum value of $n$ would be $29 + 5 + 1 = 35$ . Thus $2^{nd}$ option.
21.	Solving separately for the unit digit of each number, we get the unit digit of the 1 <sup>st</sup> number as 5, unit
	digit of the 2 <sup>nd</sup> number as 9 and unit digit of the 3 <sup>rd</sup> number as 2. Adding these, we get the answer as 6.
22	i.e. $4^{th}$ option.  Substitute the options and get the value of $x$ as 3. So answer is $2^{nd}$ option.
22. 23.	
23.	N can be converted into fraction as $xy/99$ . As N could be multiplied with any negative multiple of 99, so a unique answer cannot be determined.
24.	Counting the number of fives and twos in the given expression, we see that this expression contains 13
<b>24.</b>	fives and 9 twos.
	Hence number of zeros at the end of this product is 9. (We have to take lower of the number of the
	number of twos and fives).
25.	Multiply the last two digits at every stage and get the result as 35, which will be your answer.
26.	The last two digits of multiplication can be achieved by dividing the number by 100 and finding the
	remainder. 125 divided by 100 gives us 5/4 (Cancellation by 25). Hence remainder obtained is 1.
	(Usually speak you cannot cancel the terms while remainders, in case you do, then finally the
	remainder obtained is multiplied with the cancelling factor)
	Also 122 divided by 4 gives remainder as 2, 123 divided by 4 gives remainder as 3, 127 divided by 4
	gives remainder as 3, 129 divided by 4 gives remainder as 1.
	So final remainder would be $2 \times 3 \times 1 \times 3 \times 1 = 18/4$ gives us 2 as the answer.
	Multiplying it back with the cancelling factor i.e. 25 gives us the final answer as $2 \times 25 = 50$ . Hence
	answer is 50.
27	The last 2 divite of the multiplication 10245 + 54201 + 1111 + 11 + 1 + 1 + 245 + 201 + 1111 + 11
27.	The last 3 digits of the multiplication $12345 \times 54321$ would be given the product $345 \times 321$ , which is
20	745. $1^3 + 2^3 + 3^3 + \dots + 99^3$ is the addition of cubes of $1^{st}$ 99 natural numbers.
28.	
	Using the formula of $\sum N^3$ , we get the answer as $[(99 \times 100)/2]^2$ which would give the last digit as
	zero.
29.	Put $n = 1$ . So we get the numbers as 15 and 8. Hence GCD = 1.
	Putting $n = 2$ , we get the numbers as 17 and 9 whose GCD is again 1.
	So for any value of $n$ , we are getting two co-prime numbers whose GCD is always 1.
	Hence answer is 1. So answer is 1 <sup>st</sup> option.
	We will find the cyclicity of 18 on being divided by 7. $18 \div 7$ , remainder = 4, $18^2 \div 7$ , remainder = 2,

31. 32. 33. 34.	$18^3 \div 7$ , remainder = 1. Hence the cyclicity is 3. So we have to find the remainder when $18^{36}$ is divided by 3. Also we can see that $18^{36}$ is divisible by 3. So the final answer would be the third remainder in the original sequence. Hence the answer is 1, which is the $3^{rd}$ option.  As per the standard result that $x^n + y^n$ is divisible by $x + y$ if $n$ is odd. So remainder is this case would be 0. Simplifying the equation you get $4p + 3q = 120$ , given the integers are positive. Solving and finding the smallest possible value for $q$ as 4 and the largest possible value comes out to be 36. As $q$ is always a multiple of 4, there are 9 such values. Thus $1^{st}$ option.  Equating the bases, we can equate the powers also. Hence $x = 3y$ and $4y = 3(x + y - 2)$ . Solving these 2 equations, we get the value of $x$ as $2^{1/4}$ .  We can write the given expression as $2 + \frac{1}{x} = x$ . Solving this, we get $x = 1 + \sqrt{2}$ .
31. 32. 33. 34.	Also we can see that $18^{36}$ is divisible by 3. So the final answer would be the third remainder in the original sequence. Hence the answer is 1, which is the $3^{rd}$ option.  As per the standard result that $x^n + y^n$ is divisible by $x + y$ if $n$ is odd.  So remainder is this case would be 0.  Simplifying the equation you get $4p + 3q = 120$ , given the integers are positive. Solving and finding the smallest possible value for q as 4 and the largest possible value comes out to be 36.  As $q$ is always a multiple of 4, there are 9 such values. Thus $1^{st}$ option.  Equating the bases, we can equate the powers also. Hence $x = 3y$ and $4y = 3(x + y - 2)$ . Solving these 2 equations, we get the value of $x$ as $2^{1/4}$ .  We can write the given expression as $2 + \frac{1}{x} = x$ . Solving this, we get $x = 1 + \sqrt{2}$ .
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31. 32. 33. 34.	As per the standard result that $x^n + y^n$ is divisible by $x + y$ if $n$ is odd. So remainder is this case would be 0. Simplifying the equation you get $4p + 3q = 120$ , given the integers are positive. Solving and finding the smallest possible value for q as 4 and the largest possible value comes out to be 36. As $q$ is always a multiple of 4, there are 9 such values. Thus $1^{st}$ option. Equating the bases, we can equate the powers also. Hence $x = 3y$ and $4y = 3(x + y - 2)$ . Solving these 2 equations, we get the value of $x$ as $2\frac{1}{4}$ . We can write the given expression as $2 + \frac{1}{x} = x$ . Solving this, we get $x = 1 + \sqrt{2}$ .
32. 33. 34.	So remainder is this case would be 0. Simplifying the equation you get $4p + 3q = 120$ , given the integers are positive. Solving and finding the smallest possible value for q as 4 and the largest possible value comes out to be 36. As q is always a multiple of 4, there are 9 such values. Thus $1^{\text{st}}$ option. Equating the bases, we can equate the powers also. Hence $x = 3y$ and $4y = 3(x + y - 2)$ . Solving these 2 equations, we get the value of x as $2^{1/4}$ . We can write the given expression as $2 + \frac{1}{x} = x$ . Solving this, we get $x = 1 + \sqrt{2}$ .
32. 33. 34.	Simplifying the equation you get $4p + 3q = 120$ , given the integers are positive. Solving and finding the smallest possible value for q as 4 and the largest possible value comes out to be 36. As q is always a multiple of 4, there are 9 such values. Thus 1 <sup>st</sup> option. Equating the bases, we can equate the powers also. Hence $x = 3y$ and $4y = 3(x + y - 2)$ . Solving these 2 equations, we get the value of x as $2\frac{1}{4}$ . We can write the given expression as $2 + \frac{1}{x} = x$ . Solving this, we get $x = 1 + \sqrt{2}$ .
33. 34. 35.	the smallest possible value for q as 4 and the largest possible value comes out to be 36. As q is always a multiple of 4, there are 9 such values. Thus $1^{\text{st}}$ option. Equating the bases, we can equate the powers also. Hence $x = 3y$ and $4y = 3(x + y - 2)$ . Solving these 2 equations, we get the value of x as $2^{1/4}$ . We can write the given expression as $2 + \frac{1}{x} = x$ . Solving this, we get $x = 1 + \sqrt{2}$ .
33. 34. 35.	As $q$ is always a multiple of 4, there are 9 such values. Thus $1^{st}$ option.  Equating the bases, we can equate the powers also. Hence $x = 3y$ and $4y = 3(x + y - 2)$ .  Solving these 2 equations, we get the value of $x$ as $2^{1/4}$ .  We can write the given expression as $2 + \frac{1}{x} = x$ . Solving this, we get $x = 1 + \sqrt{2}$ .
33. 34. 35.	Equating the bases, we can equate the powers also. Hence $x = 3y$ and $4y = 3(x + y - 2)$ . Solving these 2 equations, we get the value of $x$ as $2\frac{1}{4}$ . We can write the given expression as $2 + \frac{1}{x} = x$ . Solving this, we get $x = 1 + \sqrt{2}$ .
34. 35.	Solving these 2 equations, we get the value of x as $2\frac{1}{4}$ . We can write the given expression as $2 + \frac{1}{x} = x$ . Solving this, we get $x = 1 + \sqrt{2}$ .
34. 35.	We can write the given expression as $2 + \frac{1}{x} = x$ . Solving this, we get $x = 1 + \sqrt{2}$ .
35.	$\boldsymbol{x}$
35.	$\boldsymbol{x}$
35.	
	So value = $2.414$ . It is more than one by $1.414$ . Hence answer is $3^{rd}$ option.
'	We can see that the part in bracket is actually an infinite GP of 3 as the $1^{st}$ term and $\frac{1}{4}$ as $r$ .
	So we can solve the given expression and get $(0.0256) \log_{256} 3 \Rightarrow 0.0256 \log_{256} 4 = 0.0256/4$ .
	So we can solve the given expression and get (0.0256) $\log_{256} \frac{3}{1 - \frac{1}{4}} \Rightarrow 0.0256 \log_{256} 4 = 0.0256/4$ .
	$1-\frac{1}{\Lambda}$
	It can be further written as $0256/(10000 \times 4) = 64 \times 10^{-4}$ .
	If the numbers are x and y (y < x), we get the equation as $x - y/4 = 2 \times 3y/4 \Rightarrow x : y = 7 : 4$ .
	Going by options and verifying the $3^{rd}$ option: If A has 100 fruits and B has 80 fruits, then 10 fruits put
	from A to B will lead to 90 fruits in both A and B.
l I	Also if 20 fruits are put from B to A, then A will have 120 fruits and B will have 60 fruits.
l I	So A will have twice the number of fruits as compared to B.
38.	If the numbers are x and y, then $x^3 + y^3 = 637$ and $x^2 + y^2 - xy = 49$ . So $x + y = 13$ .
30.	Now going by options, we get the answer as $2^{\text{nd}}$ option. The other number is 5.
39.	The number 888888 can be written as $2^3 \times 3 \times 7 \times 11 \times 13 \times 37$ .
	Applying the formula of total number of factors, we get the factors as $(3 + 1)(1 + 1)(1 + 1)(1 + 1)(1 + 1)$
	Typing the formula of total number of factors, we get the factors as $(3+1)(1+1)(1+1)(1+1)(1+1)(1+1)(1+1)(1+1)$
	The given expression can be written as $\{1!\} + \{2! + 3! \dots 100!\}$
	The first bracket contains an odd number and the second an even number.
l I	Also Odd + Even = Odd.
	As final answer is an odd number, so there is no power of 2 in this expression.
	Hence required answer is 0.
	The smallest possible value for a three-digit y is 256 and the largest possible value for a two-digit y is
	27. The difference between the two is $256 - 27 = 229$ . Thus 1 <sup>st</sup> option.
72.	The given expression is $3x - 2y = 1 \implies 2y = 3x - 1 \implies y = \frac{3x - 1}{2} \implies y = x + \frac{x - 1}{2}$ .
	Since both x and y have to be integers, so $x = 1, 3$ . Hence answer is 51.
43.	Going by options, we get the answer as 2 <sup>nd</sup> option.
	Going by options, we get the answer as $3^{rd}$ option as Papa number of 6666 is $6 + 6 + 6 + 6 = 24$
	$\Rightarrow$ 2 + 4 = 6. So we can see that 6666 is divisible by 6.
	There are 11 prime numbers i.e. 11, 23, 29, 41, 43, 47, 59, 61, 79, 83, 97 which are having their Papa
	numbers as prime numbers again.
46.	We will find the cyclicity of 11 on being divided by 9. $11 \div 9$ , remainder = 2, $11^2 \div 9$ , remainder = 4,
	$11^3 \div 9$ , remainder = 8, $11^4 \div 9$ , remainder = 7, $11^5 \div 9$ , remainder = 5, $11^6 \div 9$ , remainder = 1.
	Hence the cyclicity is 6. So we have to find the remainder when 12 <sup>13</sup> is divided by 6. Also we can see
	that 12 <sup>13</sup> is divisible by 6.
	So the final answer would be the 6 <sup>th</sup> remainder in the original sequence. Hence the answer is 1.
	1000000 can be written as $2^6 \times 5^6$ . So number of odd divisors of 1000000 is $6 + 1 = 7$ .
47.	
47. 48.	Required HCF = HCF $(28, 82) = 2$ , thus answer will be 2. So answer is $1^{st}$ option.
47. 48. 49.	Required HCF = HCF $(28, 82) = 2$ , thus answer will be 2. So answer is $1^{st}$ option. a could be 3 or 5 or 17 So answer is infinite.
47. 48. 49. 50.	Required HCF = HCF $(28, 82) = 2$ , thus answer will be 2. So answer is $1^{st}$ option. a could be 3 or 5 or 17 So answer is infinite. $a = 3$ is the only one value satisfying this condition. So only one value.
47. 48. 49. 50.	Required HCF = HCF (28, 82) = 2, thus answer will be 2. So answer is $1^{st}$ option. $a$ could be 3 or 5 or 17
47. 48. 49. 50. 51.	Required HCF = HCF $(28, 82) = 2$ , thus answer will be 2. So answer is $1^{st}$ option. a could be 3 or 5 or 17 So answer is infinite. $a = 3$ is the only one value satisfying this condition. So only one value.

	As we cannot get a unique answer, so data is not adequate to answer the question.
53.	6! <sup>4!</sup> is divisible by 10 and 4! <sup>6!</sup> gives remainder 6 (using cyclicity). So answer is 6.
54.	10 <sup>25</sup> divided by 11 gives 10 as remainder. Also 7 divided by 11 gives 7 as remainder.
	Hence required answer $= 10 - 7 = 3$ .
55.	We can write $3^{37} = 3^{36} \times 3$ . $3^{36}$ can be written as $(3^4)^9$ .
	Dividing it by 79, we get 2 <sup>9</sup> as the remainder (As 81 divided by 79 gives 2 as remainder).
	So finally it becomes $512 \times 3 = 1536$ .
	When we divide 1536 by 79, we get the remainder as 35.
66.	You have 32 possible cases, considering the positive and negative values of $x$ , $y \& z$ .
	The cases are 3, 4, 5 (8 possibilities i.e. each can have a positive or a negative value); 4, 3, 5; 6, 8, 10;
	8, 6, 10. Thus 32 is the answer.
57.	The value of <i>m</i> is basically the power of 2 in 150!. So answer is $75 + 37 + 18 + 9 + 4 + 2 + 1 = 146$ .
8.	$2^{16} - 1$ can be rewritten as $(2^4 - 1)(2^4 + 1)(2^8 + 1)$ . So out of the given options, it is divisible by 17.
9.	Take $a = 5$ , 8 etc. Clearly $(a + 4)(a + 10)$ would be divisible by 9.
0-61.	
0-01.	(i) $\frac{A-B}{1+(C^2-1)} < 0$
	$1 + (C^2 - 1)$
	$\Rightarrow$ A < B, as denominator is always positive.
	(ii)A + B + C > 0
	(iii)AC > BC coupled with (i) implies C is negative.
51.	Answer is C.
52.	$5^{83}$ divided by 100 gives us the remainder as 25.
	So $26 \times 25 = 650$ divided by 100 gives us final answer as 50.
63.	
	Solving $\frac{(109)^4}{17} = \frac{(102+7)^4}{17} = \frac{7^4}{17}$ , we get remainder 4.
	Solving $\frac{(145)^8}{17} = \frac{(153-8)^8}{17} = \frac{8^8}{17}$ , we get remainder 1. The product of $4 \times 1 = 4$ . Thus $1^{\text{st}}$ option.
	Solving $\frac{17}{17} = \frac{17}{17}$ , we get remainder 1. The product of $4 \times 1 = 4$ . Thus 1 option.
64.	Going by options we find that none of these options satisfy the given conditions. Hence the answer is
ידי,	$4^{th}$ option. The actual values are 15 chairs in each row and 20 chairs in each column.
<b>55.</b>	If any number is simultaneously a perfect square and a perfect cube, then that number must be 6 <sup>th</sup>
	power of any other number.
	So the values of <i>n</i> are $1^6 = 1$ , $2^6 = 64$ , $3^6 = 729$ and $4^6 = 4096$ .
	So answer is $3^{rd}$ option.
56.	$6^7 \times 35^3 \times 11^{10} = (2 \times 3)^7 \times (5 \times 7)^3 \times 11^{10} = 2^7 \times 3^7 \times 5^3 \times 7^3 \times 11^{10}$
ان.	
-	$\therefore$ No. of prime factors = addition of powers of prime nos. = $7 + 7 + 3 + 3 + 10 = 30$ .
67.	5, 7 and 8; remainders are 2, 3 and 4. $\therefore$ The no. can be calculated as $8 + 4 = 12$ (1 <sup>st</sup> divisor).
	$(12 \times 7) + 3 = 87 (2^{nd} \text{ divisor}). (87 \times 5) + 2 = 437 (Final no.).$
	So 437 is divided successively by 8, 7 and 5. We get remainders as 5, 5 and 2.
<b>8.</b>	$\underline{95}$ $\underline{234}$
	For one time they take 90 and 315 seconds.
	Now their LCM = LCM ( $\frac{95}{90}$ , $\frac{234}{315}$ ) = LCM (95, 234)/HCF (90, 315) = 234 × $\frac{95}{45}$ = 26 × 19 = 494 sec.
	Now their LCM = LCM ( $^{90}$ , $^{315}$ ) = LCM ( $^{95}$ , $^{234}$ )/HCF ( $^{90}$ , $^{315}$ ) = $^{234}$ × $^{45}$ = $^{26}$ × $^{19}$ = $^{494}$ sec.
	3600
	In the first hour they will toll $^{494} = 7$ times + 1 time at the start.
	Total they will toll together 8 times in the first hour.
<b>59.</b>	Max. items in a crate = HCF of $748$ , $408$ and $952$ is $68$ .
	So minimum number of crates is $\frac{748}{408} + \frac{408}{952} \Rightarrow 11 + 6 + 14 = 31$
	$\frac{68}{68}  68$
<b>'0.</b>	Let smaller number be x and the larger be $1.5x \Rightarrow x \times 1.5x = 61206 \Rightarrow x^2 = 40804 \Rightarrow x = 202$ .
	$\therefore \text{Bigger no.} = 1.5 \times 202 = 303.$
<b>'1.</b>	Let $xy$ be the 2 digit no. Net increase in the no. after 2 different increases of 50 % & 100 % = 33.
1.	· · · · · · · · · · · · · · · · · · ·
	Unit's digit is increased by 50 % and on increase it becomes 3. $\therefore \frac{50}{100}y = 3. \Rightarrow y = 6.$
	100
	Similarly 100 % increase makes the value more by 3. $\therefore \frac{100x}{x} = 3. \Rightarrow x = 3.$ $\therefore$ Number is 36.
	Similarly 100 % increase makes the value more by 3 $\underline{\hspace{1cm}} = 3. \Rightarrow x = 3.$ Number is 30.
72.	No. of grandsons = 13. No. of granddaughters = 17.
	Now the total share of both grandsons and granddaughters has to be a multiple of 13 & 17 both (
	2

	1
	because the totals should be equal and there are 13 grandsons and 17 granddaughters)
	LCM of 13 & 17 = 221 : Minimum no. of bowls = $221 \times 2 = 442$
73.	13x = 77 Go on adding 7 in the dividend.
	When you reach 777777, you will see that this no. is divisible by 13.
	On dividing 7777777 by 13, get the quotient as 59,829.
74.	Product of 2 numbers = HCF × LCM. HCF $^3$ = HCF × 1225 $\Rightarrow$ HCF = 35.
	Let nos. be $35x$ and $35y : 35x \times 35y = 35 \times 1225 \Rightarrow xy = 35$ .
	Co-prime factors of 35 are 5 and 7 :. Nos. are $35 \times 5 = 175$ and $35 \times 7 = 245$ .
	The smaller number is thus 175, hence 2 <sup>nd</sup> option.
<i>7</i> 5.	3 and 5 remainders are 1 and 2. Therefore no. will be of the form $5k+2$ . Hence number is $(5k+2) \times$
	$3+1=7\times 3+1=22$ (Assuming $k=1$ ). Hence remainder when same no. is divided by 15 is 7.
76.	$9^{99} - 9^{98}$ or $9^{98}$ . Taking $9^{98}$ common we get $9^{98} (9 - 1) = 8 \times 9^{98}$ .
	9 - 9 or 9 . Taking 9% common we get $9^{36} (9-1) = 8 \times 9^{36}$ .
	$\therefore$ It is bigger than $9^{98}$ . Thus first option.
77.	$10056 \times 469$ . One figure is wrong. He obtained 4,112,904.
	If we multiply 10000 by 470, we get 4,700,000 i.e. app. 600,000 more
	∴ He must have written 409 instead of 469.
	So 6 is the possible mistake that he could have made.
<b>78.</b>	LCM of 33, 42, 55 and 63 is 6930. Number of revolutions of the first wheel = Total circumference ÷
	6930
	circumference of first wheel = $\frac{33}{3}$ = 210.
<b>79.</b>	7
, ,,	A. $\frac{7}{19}$ or B. $0.36 \Rightarrow \frac{7}{19}$ or $\frac{36}{100} \Rightarrow \frac{7}{19}$ or $\frac{9}{25}$ .
	$\frac{1}{19}$ $\frac{1}{100}$ $\frac{1}{19}$ $\frac{25}{25}$
	Then cross-multiply and check. As $175 > 171$ $\therefore$ A. $7/19 >$ B. 0.36.
	I. $19^4$ or II. $16 \times 18 \times 20 \times 22$ .
	$\Rightarrow 19^4 = 19^2 \times 19^2$ .
	As 19 is the average of the four numbers, therefore the product will be maximum, when the number is
	same i.e. 19. Therefore $19^4$ will be greater i.e. $a^4$ will always be greater than $(a-2)(a-1)(a+1)(a+1)$
	2). Hence $I > II$ . Thus see carefully option $1^{st}$ is the answer.
80.	A. $\frac{5}{2}$ or B. $0.11 = \frac{5}{2}$ or $\frac{11}{2} \Rightarrow \frac{5}{2}$ or $\frac{11}{2} \Rightarrow As 500 < 946 \therefore 5/86 < 0.11 \Rightarrow A < B$ .
	A01 B. $0.11 =$ 01 $\rightarrow$ 01 $\rightarrow$ As $500 < 940 3/80 < 0.11 \rightarrow A < B.$
	II. 11 <sup>4</sup> or 9.10.12.13.
	Apply the logic of the above questions and see that $11^4$ is greater. This implies I > II
	As the question is talking about the smaller numbers A and II will be the answer.
81.	LCM of 2, 3, 4, 5, $6 = 60$ . Toys would be of the form $60K + 1$ .
J1.	We put various values to K so as to make it divisible by 7. Start from $K = 1$ , and check unless you get a
	we put various values to K so as to make it divisible by 7. Start from $K = 1$ , and check unless you get a multiple of 7. $K = 5$ makes it 301, which is the answer.
82.	Greatest no. will be HCF of (151 – 76, 226 – 76, 226 – 151) i.e. HCF of 75, 150, 75, which is 75.
J2.	The common remainder is 1.
83.	The common remainder is 1.
05.	_
	Let us assume the no. to be $n$ . Thus as per the statement, $(n-3) = 108 \times n$ .
	Solving this you get a quadratic equation, so it is better to use options. Putting $n$ as 12 you get both the
0.1	sides as 9. Thus 2 <sup>nd</sup> option i.e. 12 is the answer.
84.	Let the unit's digit of the no. be $u$ and ten's digit be $t$ . The original number becomes $10t + u$ .
	Now making the equation $(10t + u) \times 7/4 = 10u + t \Rightarrow 66t = 33u \Rightarrow \frac{2}{1} = \frac{u}{t}$ , thus 4 <sup>th</sup> option is the
	Now making the equation $(10t + u) \times 7/4 = 10u + t \Rightarrow 66t = 33u \Rightarrow 1 = t$ , thus 4 <sup>th</sup> option is the
	answer.
85.	Converting the statement of the question into an equation you get $T + U = [10T + U + 10U + T] \times 1/11$
	$\Rightarrow$ Solving this you get T + U = T + U, which is always true. Thus data is not sufficient to answer the
	question.
86.	Z can be rewritten as $32(32^{31} + 1)$ . Now applying the basic property $x^n + y^n$ is divisible by $x + y$ ,
	provided $n$ is odd and $n$ remains odd here.
	Here because the internal part is divisible by $32 + 1 = 33$ , the remainder will be equal to zero.
	Thus $3^{rd}$ option is the answer.
87.	The prime factors of 44 are $2 \times 2 \times 11$ , out of which 11 is a bigger prime number. The multiples of 11
J.,	in 44! are 4 in number (i.e. $11, 22, 33$ and 44) and thus 4 i.e. $1^{st}$ option will be the answer. There is no
	need to calculate the multiples of 2 because they will definitely be much more than the multiples of 11.
	need to calculate the multiples of 2 because they will definitely be fluch more than the multiples of 11.

88.	pqr
	Converting M into fractions you get $^{999}$ . Now in order to convert into a natural number it has to be
	multiplied with a multiple of 999. Check all the options, only the second option given i.e. 3996 is a multiple of this and hence it is the answer.
89.	19 raise to power anything when divided by 18, remainder will be 1. Now after that when 20 is divided
	by 18 the remainder is 2. Thus the final remainder will be $1 + 2 = 3$ i.e. the first option.
90.	The smallest such number is 63492, which when multiplied with 7 gives 444444.
	Now the sum of the digits of F is $6 + 3 + 4 + 9 + 2 = 24$ . The last digit of $24^{92}$ will be 6 because 4 raise
	to power any even number always ends in a 6. Thus 3 <sup>rd</sup> option is the answer.
91.	As $N-6$ is a multiple of 13, thus $(N+7)$ and $N+20$ should also be divisible by 13. Because there are
	respectively 13 and 26 more than $N - 6$ . Now $(N + 7)$ and $(N + 20)$ are two consecutive multiples of 13,
	one of them must be even. Thus their product would always be divisible by $13 \times 13 \times 2 = 338$ . Hence
	3 <sup>rd</sup> option is the answer.
92.	The following are the cases for $(a, b)$ which make this equation right. $(0, 7)$ $(0, -7)$ $(1, 6)$ $(1, -6)$ $(-1, 6)$
	(-1, -6) (2, 5) (-2, 5) (2, -5) (-2, -5) (3, 4) (-3, 4) (3, -4) (-3, -4). These 14 cases and their reverse 14
	cases.
	Thus 28 solutions are there.
93.	As it is an even number, it must be either a multiple of 6, or (a multiple of 6) $+$ 2, or (a multiple of 6) $+$
	4. It cannot be a multiple of 6, as the question states that it is not divisible by 3. Thus the only possible
	remainders are now 2 or 4. Thus 3 <sup>rd</sup> option is the answer.
94.	Let the unit's digit be U and the ten's digit is T. The equation will be $10T + U = 4(T + U) \Rightarrow 6T = 3U$
	$\Rightarrow$ 2T = U. Their difference is given to be 3. Solving you get U = 6 and T = 3. Thus first option.
95.	The equation can be rewritten as $4p + 3q = 120$ . The smallest value of p and the greatest value of q that
	satisfies this equation is $(0, 40)$ . The greatest value of $p$ and the smallest value of $q$ possible is $(30, 0)$ .
	Now after taking $p$ as 0, the next $p$ which will make it possible is $p = 3$ , then $p = 6$ and so on the last
	will be $p = 30$ i.e. 11 values of $p$ can make this equation right.
	But the questions states positive integers only thus we have to exclude two sets of solutions, which
	include a zero i.e. (0, 40) and (30, 0). Thus remaining there are 9 solutions.
06	Thus 1 <sup>st</sup> option is the answer.  Every 3 <sup>rd</sup> car is red and every fourth car is white.
96.	On the face of it seems that the data is inadequate to answer this question. But take the LCM of 3 and 4
	i.e. $12. \Rightarrow 12^{th}$ car is red as well as white, which can't be true. The maximum number of cars in parking
	let is 11. $\Rightarrow$ 12 car is red as well as write, which can't be true. The maximum number of cars in parking lot is 11.
97.	
97.	The factorial of all the natural numbers $\geq 3$ is divisible by 6. Therefore 20! will be exactly divisible by 6, hence no remainder shall be there.
98.	Net area left = $0.9 \times 0.7 = 0.63$ , $\therefore$ area cut off = $1 - 0.63 = 0.37 \Rightarrow 37$ %.
99.	Net alea left $= 0.9 \times 0.7 = 0.05$ , area cut off $= 1 - 0.05 = 0.57 \Rightarrow 57\%$ . Sum of their ages 5 years back = 125.
, ·	Sum of present ages of 5 members = $125 + 25 = 150$ . Total age of 7 members = $22 \times 7 = 154$ .
	So sum of ages of 2 children = $154 - 150 = 4$ . Diff. of ages of 2 children = $2 ::$ their ages are 3, 1.
100.	Try with options. 1st option and $2^{nd}$ option give same remainders when divided by 12 and 16. But $2^{nd}$
100.	option is smaller than $1^{st}$ . So $2^{nd}$ is the answer.
	option is smaller than 1 . 50 2 is the allswel.