## **NUMBER SYSTEM**

1.	What will be at the unit place of:-			(1)	1	(2)	2		
	$(2467)^{153} \times (34)^{72}$ ?			(3)	3	(4)	4		
	(1) 7	(2) 1		(5)	None of these				
	(3) 9	(4) 3	8.		432 * 7, is absolutely		•		
	(5) None of these				ch among the which and the control of the control o	amor	ng the followed		
2.	What will be the total nu	mber of price factors			6	(2)	5		
	in $4^{11} \times 7^5 \times 11^3$ ?			(3)		(4)			
	(1) 25	(2) 19		` ,	None of these	( - )			
	(3) 20	(4) 30	9.	` ,	ich among the followin	a nur	mber can divide		
	(5) None of these				+ 4 <sup>62</sup> + 4 <sup>63</sup> + 4 <sup>64</sup> ?	J			
3.	What is the total nur numbers divisible by 7?	mber of three digit		(1)	3	(2)	10		
	•	(2) 145		(3)	17	(4)	13		
	<ul><li>(1) 142</li><li>(3) 147</li></ul>	<ul><li>(2) 145</li><li>(4) 151</li></ul>		(5)	None of these				
	(5) None of these	(4) 131	10.		)% of any number is 8				
1	If 7765 is divided by a ni	umber it given 45 as			ne number, then the r				
4.	quotient and 25 as rem	•		(1)	48	(2)			
	number?			` '	94	(4)	42		
	(1) 172	(2) 175		` '	None of these				
	(3) 180	(4) 195	11.		o-thirds of three-four ober is 15. What is 30				
	(5) None of these			(1)	45		60		
5.	If a number is divide			(3)	75	(4)			
	remainder 19. If the san by 17, what will be the re			(5)	None of these	(1)	00		
	(1) 2	(2) 1	12.	` ,	en 30% of one numbe	eris s	subtracted from		
	(3) 0	(4) 3		ano	ther number, the seco	ond n	umber reduces		
	(5) None of these	(1)		to its fourth-fifth. What is the ratio of the firs to the second number?					
6.	What will be the remain	nder if 19 <sup>35</sup> is divided			4:7				
•	by 18?			` ,	3:2				
	(1) 0	(2) 1		` ,	2:5				
	(3) 2	(4) 3		(4)	Cannot be determine	ed			
	(5) None of these			(5)	None of these				
7.	Which number will come	e at the unit place of	13	` '	he digits of a two-	-diai	t number are		
	$7^{35} \times 3^{71} \times 11^{55}$			inte	rchanged, the number by	er for	med is greater		

	betv	veen the digits is 5,	what is the original		(1)	5:3	(2)	15 : 16	
	nun	nber?			(3)	3:5	(4)	16 : 15	
	(1)	16			(5)	None of these			
	(2)	27		19.	If th	e numerator of a fra	ction	is increased by	
	(3)	38				% and the denomination			
	(4)	Cannot be determine	ed		froc	tion thus obtained is $\frac{5}{6}$	5 \//b	eat is the original	
	(5)	None of these				•	) . vvii	iat is the original	
14.	If th	e numerator of a frac	tion is increased by		frac	ction?			
		% and the denomina			(1)	2			
		reased by 50%, the l Vhat is the original fra			(1)	3			
	Z. V		_			4			
	(1)	$\frac{1}{4}$	(2) $\frac{2}{3}$		(2)	$\frac{4}{9}$			
		4	3			Q			
	(3)	<u>5</u> 12	$(4) \frac{4}{11}$		(3)	$\frac{8}{9}$			
	(0)	12	11		(4)	Cannot be determin	ned		
	(5)	None of these			(5)	None of these	104		
15.		difference between	_	20	` ,	he position of the	digite	of a two digit	
		the number obtained l		20.		nbers are intercha	-		
	two digit of two number is 9. What is difference between the two digits of the number?				obta	obtained is smaller than the original number by 27. If the digits of the number are in the			
	(1)	3			•	27. If the digits of th o of 1 : 2, what is the			
	(2)	2			(1)		(2)	63	
	(3)	1			(3)	48	(4)		
	(4)	Cannot be determine	ed		` '	None of these	(+)	34	
	(5)	None of these		21	` ,		numh	or is six times	
16.		product of two consec 248. What is the large		۷۱.	. Twice the square of a number is six times the other number what is the ratio of the first number to the second?				
	(1)	58	(2) 62		(1)	1:4			
	(3)	56	(4) 60		(2)	2:5			
	(5)	None of these			(3)	1:3			
17.		sum of five consecu			(4)	Cannot be determin	ned		
		. What is the sum of secutive odd number			(5)	None of these			
		615	:	22.	` ,	ee numbers are in th	ne rati	io 2 : 3 : 4. The	
	(2)	635			sun	n of the largest and	the s	mallest equals	
	` ,	595				sum of the third and 5 nber?	4. Wr	nat is the largest	
	(4)		ad				(2)	74	
	` ,		<del>s</del> u		(1)		(2)	74	
40	` ,	None of these	four fifths of coath		(3)	Name of these	(4)	10	
18. 		a number is equal to ber. What is the rati		•	(5)	None of these			
		the second number?		23.		of three numbers the second numbers is			
					0				

		ond and the third num ne third and thrice the				(1)	29			
		at is the third number		number is 104.		(2)	92			
	(1)	25	(2)	39		(3)	74			
	(3)	48	(4)	54		(4)	cannot be determin	ed		
	(5)	None of these				(5)	None of these			
24.	24. The difference between a two-digit number and the number obtained by interchanging the two digits of the numbers is 36. What is the				29.	What is the greater of the two numbers whose product is 640, if the sum of the two numbers exceeds their difference by 32?				
	diff	erence between the				(1)	45	(2)	50	
		nber?				(3)	55	(4)	40	
	(1)					` ,	None of these			
	(2)	4			30.		e product of two sud 32. Which is the g			
	(3)	,					nbers?	great	er or the two	
	(4)	cannot be determine	d			(1)	63	(2)	64	
	` ,	None of these				(3)	65	(4)	66	
25.		numbers are less than				(5)	None of these			
	by 50% and 54% respectively. By how much percent is the second number less than the first number?  (1) 13 (2) 10			31.	The number obtained by interchanging the two digits of a two-digit number is less than the original number by 18. The sum of the two					
				10		_	ts of the number is 16			
	(3)	12	(4)	11		nun	nber?			
	(5)	None of these				(1)	97	(2)	87	
26.		e-fourth of sixty perce al to two-fifths of twent				(3)	79	(4)	78	
	nun	and two-mins of twent nber. What is the ration ne second?			32.	<ul><li>(5) None of these</li><li>A number consists of four digits having 8 in</li></ul>				
		4:7				the unit's place. If the digit in the extreme left is shifted to the immediate right to the unit place, keeping all other number as they are, the new number formed exceeds the original				
	` ,	8:13								
	` '	5:9								
	` ,	cannot be determine	d				nber by 1305. The o	•	3478	
	(5)	None of these				(1) (3)		` ,	3455	
27.	The	product of two conse	cutiv	e odd numbers		(5)	None of these	(4)	3433	
		623. Which is the	grea	ter of the two	22	` '	number of times 9	Q ic c	ubtracted from	
		nber?	(0)	60	JJ.		1 so that the remain			
	(1)		(2)	69		(1)	98	(2)	59	
	(3)		(4)	67		(3)	60	(4)	101	
20	(5)	None of these	. :4			(5)	None of these			
28.	28. The number obtained by interchanging the digits of a two-digit number is less than the original number by 63. If the sum of the digits of the number is 11, what is the original number?				34.	rem divi	en a number is on trainder is 11. When ded by 17, the remain the remains the r	the sa	ame number is	

	(1)	143	(2)	245		digi	ts of that number?			
	(3)	128	(4)	113		(1)	111	(2)	11	
	(5)	None of these				(3)	33	(4)	1	
35.		e number 354A25B is		•		(5)	Cannot be determin	ed		
		then the alphabets in the unit place and the thousandth place respectively are.				What is the H. C. F. of the numbers 1331, 1111, 121, 550?				
	(1)	3, 7	(2)	9, 8		(1)	111	(2)	11	
	` '	1, 3	(4)	5, 0		(3)		(4)		
	` ,	None of these				` '	None of these	( - )	•	
36.	by 4	umber was divided su l, 5 and 6. The remain espectively. The small	nders	were 2, 3, and	43.	A 4-	-digit number is form t like 3737, 2121 ect n is exactly divisible t	. Any		
	(1)	133	(2)	175			101		124	
	(3)	302	(4)	214		(1)		(2)		
	(5)	None of these			(3)	16	(4)	8		
37.		least number which			4.4	(5)	None of these	مام : مار د	the product of	
	(1)	from 6709 to make it exactly divisible by 9 (1) 1 (2) 2			44.	The greater number by which the product of three consecutive multiple of 3 is always				
	(3)		(2) 2 (4) 5			sible is?	•	•		
	(5) None of these	(+)	3		(1)	151	(2)	146		
38.	The least number which must be added to					(3)	162	(4)	128	
	43557 to make it exactly divisible by 4 is					(5)	None of these			
					45			_		
	(1)	3	(2)	4	45.		at least number must			
	<ul><li>(1)</li><li>(3)</li></ul>	3 1	(2) (4)		45.	427	398 so that the re			
	` '		` '		45.	427 divis	'398 so that the resible by 15?	main	ing number is	
39.	(3) (5) Hov	1 None of these v many of the follow	(4)	2	45.	427 divis (1)	398 so that the resible by 15?	main (2)	ing number is	
39.	(3) (5) How divis	1 None of these v many of the followingsibly by 37?	(4) wing	2 numbers are	45.	427 divis (1) (3)	398 so that the resible by 15? 2	main	ing number is	
39.	(3) (5) How divis <b>461</b>	1 None of these v many of the followingsibly by 37? 1, 1111, 1010, 2133, 9	(4) wing	2 numbers are 111, 2222		427 divis (1) (3) (5)	398 so that the resible by 15?  2  1  None of these	main (2) (4)	ing number is  3 4	
39.	(3) (5) How divis <b>461</b> (1)	1 None of these v many of the following by 37? 1, 1111, 1010, 2133, 9 2133	(4) wing	2 numbers are 111, 2222 (2) 111		427 divis (1) (3) (5) Find	398 so that the resible by 15? 2	main (2) (4)	ing number is  3 4	
39.	(3) (5) How divis <b>461</b> (1) (3)	1 None of these v many of the following by 37? 1, 1111, 1010, 2133, 9 2133 1111	(4) wing	2 numbers are 111, 2222		427 divis (1) (3) (5) Find	398 so that the resible by 15?  2  1  None of these d the sum of prime nu	main (2) (4)	ing number is  3 4	
	(3) (5) How divis <b>461</b> (1) (3) (5)	None of these w many of the following sibly by 37?  1, 1111, 1010, 2133, 9  2133  1111  None of these	(4) wing	2 numbers are 111, 2222 (2) 111 (4) 2222		427 divis (1) (3) (5) Find 60 a	7398 so that the resible by 15? 2 1 None of these d the sum of prime numericand 75?	main (2) (4) mber	ing number is  3  4  s lying between	
	(3) (5) How divis <b>461</b> (1) (3) (5) What small	None of these v many of the following sibly by 37? 1, 1111, 1010, 2133, 9 2133 1111 None of these at is the maximum valuest price number a	(4) wing 968, ue of	2 numbers are 111, 2222 (2) 111 (4) 2222 fA+B if A is the	46.	427 divis (1) (3) (5) Find 60 a (1) (3) (5)	7398 so that the resible by 15?  2  1  None of these of the sum of prime number of the sum of prime number of the sum of prime of the sum of the sum of the sum of these of these	(2) (4) mber (2) (4)	ing number is  3 4 s lying between  142 180	
	(3) (5) How divis <b>461</b> (1) (3) (5) What small	None of these v many of the following sibly by 37? 1, 1111, 1010, 2133, 9 2133 1111 None of these at is the maximum valuest price number as than 1	(4) wing 968, ue of	numbers are  111, 2222 (2) 111 (4) 2222  FA + B if A is the B is the largest	46.	427 divis (1) (3) (5) Find 60 a (1) (3) (5) A n	7398 so that the resible by 15? 2 1 None of these d the sum of prime numerand 75? 250 110	(2) (4) mber (2) (4)	ing number is  3 4 s lying between  142 180 he sum of 555	
	(3) (5) How divis <b>461</b> (1) (3) (5) What small pric (1)	None of these v many of the following sibly by 37? 1, 1111, 1010, 2133, 9 2133 1111 None of these at is the maximum valuest price number allest than 1 109	(4) wing 968, ue of and E 00? (2)	2 numbers are 111, 2222 (2) 111 (4) 2222 FA+B if A is the B is the largest 78	46.	427 divis (1) (3) (5) Find 60 a (1) (3) (5) A n and quo	7398 so that the resible by 15? 2 1 None of these d the sum of prime numeral 75? 250 110 None of these umber when divided	main (2) (4) mber (2) (4) by to so their	ing number is  3 4 s lying between  142 180 he sum of 555 ir difference as	
	(3) (5) How divis <b>461</b> (1) (3) (5) What small pric (1) (3)	None of these v many of the following sibly by 37? 1, 1111, 1010, 2133, \$2133 1111  None of these eat is the maximum value allest price number are number less than 1 109 99	(4) wing 968, ue of	numbers are  111, 2222 (2) 111 (4) 2222  FA + B if A is the B is the largest	46.	427 divis (1) (3) (5) Find 60 a (1) (3) (5) A n and quo is	7398 so that the resible by 15?  2  1  None of these dithe sum of prime numer of the sum of prime numer of these of the sum of these of these of these of these of these of these of the sumber when divided of 445 given two times tient and 30 as the reresible of the sum of the	(2) (4) mber (2) (4) by to so their	ing number is  3 4 s lying between  142 180 he sum of 555 ir difference as der. The number	
40.	(3) (5) How divis <b>461</b> (1) (3) (5) What small pric (1) (3) (5)	None of these v many of the followsibly by 37? 1, 1111, 1010, 2133, 9 2133 1111 None of these at is the maximum valuallest price number allest pri	(4) wing 968, ue of and E 00? (2) (4)	numbers are  111, 2222 (2) 111 (4) 2222  FA+B if A is the B is the largest  78 81	46.	427 divis (1) (3) (5) Find 60 a (1) (3) (5) A n and quo is (1)	7398 so that the resible by 15?  2  1  None of these dithe sum of prime numer of these of the the these of the the	(2) (4) mber (2) (4) by to so their	ing number is  3 4 s lying between  142 180 he sum of 555 ir difference as der. The number  234200	
40.	(3) (5) How divis 461 (1) (3) (5) What small pric (1) (3) (5) The	None of these v many of the following sibly by 37? 1, 1111, 1010, 2133, \$2133 1111 None of these at is the maximum value allest price number are number less than 1 109 99 None of these sum of the digits of a	(4) wing 968, ue of and E 00? (2) (4)	numbers are  111, 2222 (2) 111 (4) 2222  FA+B if A is the B is the largest  78 81	46.	427 divis (1) (3) (5) Find 60 a (1) (3) (5) A n and quo is (1) (3)	1398 so that the resible by 15? 2 1 None of these 2 the sum of prime numer of these 250 110 None of these 250 445 given two times tient and 30 as the rer 183000 11000	(2) (4) mber (2) (4) by to so their	ing number is  3 4 s lying between  142 180 he sum of 555 ir difference as der. The number	
40.	(3) (5) How divis 461 (1) (3) (5) What small pric (1) (3) (5) The	None of these v many of the followsibly by 37? 1, 1111, 1010, 2133, 9 2133 1111 None of these at is the maximum valuallest price number allest pri	(4) wing 968, ue of and E 00? (2) (4)	numbers are  111, 2222 (2) 111 (4) 2222  FA+B if A is the B is the largest  78 81	46.	427 divis (1) (3) (5) Find 60 a (1) (3) (5) A n and quo is (1) (3) (5)	1398 so that the resible by 15? 2 1 None of these 2 the sum of prime numer of these 250 110 None of these 250 None of these	main (2) (4) mber (2) (4) by to so their main conditions (2) (4)	ing number is  3 4 s lying between  142 180 he sum of 555 ir difference as der. The number  234200 2110030	
40.	(3) (5) How divis <b>461</b> (1) (3) (5) What smale pric (1) (3) (5) The	None of these v many of the following sibly by 37? 1, 1111, 1010, 2133, 9 2133 1111 None of these at is the maximum valuallest price number are number less than 1 109 99 None of these sum of the digits of a softhe sum of the number less than 1 of the sum of the number and the sum of the number less than 1	(4) wing 968, ue of and E 00? (2) (4) two- ber a g the	numbers are 111, 2222 (2) 111 (4) 2222  A+B if A is the sis the largest  78 81  digit number is and the number exposition of the	46.	427 divis (1) (3) (5) Find 60 a (1) (3) (5) A n and quo is (1) (3) (5) Whi	1398 so that the resible by 15?  2 1 None of these 15 the sum of prime numer of these 250 110 None of these 1445 given two times tient and 30 as the rer 183000 11000 None of these at is the HCF of 1.08	(2) (4) mber (2) (4) by t s their main (2) (4) (4)	ing number is  3 4 s lying between  142 180 he sum of 555 ir difference as der. The number  234200 2110030 6 and 0.9?	
40.	(3) (5) How divis <b>461</b> (1) (3) (5) What smale pric (1) (3) (5) The	None of these v many of the following sibly by 37? 1, 1111, 1010, 2133, 9 2133 1111 None of these at is the maximum valuest price number are number less than 1 109 99 None of these sum of the digits of a softhe sum of the num	(4) wing 968, ue of and E 00? (2) (4) two- ber a g the	numbers are 111, 2222 (2) 111 (4) 2222  A+B if A is the sis the largest  78 81  digit number is and the number exposition of the	46.	427 divis (1) (3) (5) Find 60 a (1) (3) (5) A n and quo is (1) (3) (5) Whi	1398 so that the resible by 15? 2 1 None of these 2 the sum of prime numer of these 250 110 None of these 250 None of these	main (2) (4) mber (2) (4) by to so their main conditions (2) (4)	ing number is  3 4 s lying between  142 180 he sum of 555 ir difference as der. The number  234200 2110030 6 and 0.9?	

	(3)	1.5	(4)	0.3		(5)	None of these		
	(5)	None of these			55.	Hov	v many of the follo	wing	numbers are
49.	Two numbers, both greater than 29, have					divis	sible by 132?		
	HCF 29 and LCM 4147. The sum of the number is?					264	, 396, 462, 792, 968,	2178	3, 5184, 6336
		212	(2)	696		(1)	3	(2)	5
	` '	524	` ,	580		(3)	6	(4)	4
	` '	None of these	( . )			(5)	None of these		
50.	The HCF and LCM of two numbers are 11 and 385 respectively. If one number lies between 75 and 125, then that number is?					The sum of three consecutive numbers is given. What is the different between first and third number?			
	(1)	56	(2)	24		(1)	4		(2) 2
	(3)	44	(4)	77		(3)	5		(4) 7
	(5)	None of these				(5)	None of these		
51.		difference between to 3 in the number 5274			57.	48 i	umber gets reduced is subtracted from it. \ nat number?		
	` ,	5560	. ,	5562		(1)	12	(2)	24
	` ,	1134	(4)	3768		` ,	36	(4)	48
	(5) None of these					` ,	None of these	( )	
52.	<ul><li>The least number which when divided by 5,</li><li>6, 7 and 8 leaves remainder 3, but when divided by 9 leaves no remainder is</li></ul>		er 3, but when	58.	The sum of three consecutive odd numbers is always divisible by				
	(1)	1921	(2)	1700		(1)	2	(2)	3
	(3)	1683	(4)	1600		(3)	9	(4)	5
	(5)	None of these				(5)	None of these		
53.	dire com	and C start at the sar ction to run around a aplete a round in 252	circo 2 sec	ular stadium. A cond, B in 308	59.	<ol> <li>A positive integer, which when added to 1000, gives a sum which is greater than when it is multiplied by 1000, the positive integer is</li> </ol>			
		onds and C in 198 sed same point. After wha		-		(1)	3	(2)	2
	aga	in at the starting point	t?	•		(3)	4	(4)	1
	(1)	35 min 10 sec				(5)	None of these		
	(2)	46 min 12 sec			60.		difference between t		
	(3)	40 min 11 sec					en the larger numbe aller one, the quo		
	(4)	30 min 10 sec				rem	ainder is 15. The sm	naller	number is
	(5)	None of these				(1)	156	(2)	204
54.		he digit of a two rchanged the newly	_			(3)	112	(4)	120
		e than the original nur				(5)	None of these		
	of th	ne digit is 8, than the	origir	nal number is	61.		ere are four prime ending order. The pro		
	(1)	35	(2)	24			85 and that of the las		
	(3)	27	(4)	30		last	number is		

	(1)	21	(2)	13		(3)	3, 2	(4)	2, 1		
	(3)	11	(4)	12		(5)	None of these				
	(5)	None of these			<b>68</b> .	. The number obtained by interchanging the					
62.	•	By how much is three-fifth of 350 greater than four-seventh of 210?					digits of a two digit number is more than the original number by 45. If the digit in the unit's place of the original number is more than the				
	(1)	90	(2)	20		digi	t in ten's place by 5,				
	(3)	25	(4)	36		number?					
	(5)	None of these				(1)	61	(2)	42		
63.	The	lowest of four consec	cutiv	e even number		(3)	37	(4)	33		
		less than the lo				(5)	cannot be determine	ed			
	diffe	secutive odd numb rence between the hi bers?			69.		square of a position five times by 14. W	_			
	(1)		Ω			ger?					
		7	(2) (4)	9		(1)	5	(2)	7		
	` ,		(+)	9		(3)	6	(4)	3		
64	` '			of a two digit is		(5)	None of these				
04.		e digit in the unit's placed and the digit in		-	70.	Wh	at should be subtract	ed fro	om the number		
	dou	bled, the number thu	s ob	tained is equal		123457 so that the new number is divisible					
		e number obtained b s of the original numb	•	• •		by 8		<b>(-</b> )	_		
	_	ber is	o.,	ion and original		` '	4	` '	5		
	(1)	21		(2) 47		(3)	3	(4)	2		
	(3)	56		(4) 35		(5)	None of these				
	(5)	None of these			71.		at is the LCM and F 4, 24, 6 and 27?	<del>I</del> CF	of the number		
65.		difference between a				(1)	$2^{10} \times 3^3$ , 1	(2)	$2^{10} \times 3^3$ , 3		
	the number after interchanging the position of two digit is 36. What the difference between						$2^{12} \times 3^3$ , 5		$2^{10} \times 3^4$ , 1		
	the	two digits of the numb	er?			(5)	None of these	( )	ŕ		
	(1)		(2)		72	` ,	of the following numb	ers v	vhich is divisible		
	(3)	5	(4)	6			11?	510, V	VIIIOITIO GIVIOIDIO		
	(5)	None of these				(1)	3455	(2)	1204		
66.		e write all whole numb how may of these cor				(3)	1245	(4)	4773		
		only once?	ıtali i	the digit / office		(5) None of these					
	(1)	26	(2)	38	73.	The	value of K if K35624	is di	visible by 11?		
	(3)	29	(4)	30		(1)	8	(2)	3		
	(5)	None of these				(3)	4	(4)	7		
67.	Αnι	ımber when divided sı	icces	ssively by 4 and		(5)	None of these				
	Whe	aves remainder 1 a en it is successively	bivib	ed by 5 and 4,	74.		d the least number ex 24 and 26?	actly	divisible by 12,		
		the respective rema				(1)	312	(2)	240		
	(1)	2, 3	(2)	4, 3		(3)	110	(4)	213		

- (5) None of these 78. A number when divided by 6, leaves a remainder of 2. When the triple of that number **75.** Find the least number which when divided by is divided by 3, the remainder will be? 2, 3, 4 and 5, eaves the same remainder? (1) 2(2) 0(1) 121 (2) 240 (3) 1 (4) 3 (3) 110 (4) 231 (5) None of these (5) None of these 79. What should be subtracted from 43667788 76. The number which when divided by 33 is so that it becomes divisible by 4? perfectly divisible by and closer to 1000 is (1) 5 (2) 2 (1) 316 (2) 672
- (5) None of these77. A number when divided by 5, leaves a remainder of 4. When the double of that number is divisible by 5, the remainder will

be? (1) 1

(3) 756

(2) 4

(4) 819

(3) 3

(4) 2

(5) None of these

**80.** What is the least number which should be added to 3477623 so that it becomes divisible by 3?

(1) 3

(3) 11

(2) 2

(4) 3

(3) 1

- (4) 4
- (5) None of these

(5) None of these

**81.** Find the least number which can be divided by 32, 36 and 40?

(1) 1232

(2) 1234

(3) 1145

(4) 1440

(5) None of these

## **ANSWERS**

1.	5	15.	3	29.	4	43.	1	57.	4	71.	1
2.	4	16.	1	30.	2	44.	3	58.	2	72.	4
3.	5	17.	5	31.	1	45.	2	59.	4	73.	1
4.	1	18.	4	32.	2	46.	5	60.	5	74.	1
5.	1	19.	3	33.	5	47.	4	61.	2	75.	1
6.	2	20.	2	34.	3	48.	1	62.	1	76.	5
7.	1	21.	4	35.	4	49.	2	63.	3	77.	3
8.	1	22.	5	36.	4	50.	1	64.	5	<b>78.</b>	2
9.	3	23.	5	37.	5	51.	5	65.	2	79.	5
10.	1	24.	2	38.	3	52.	3	66.	2	80.	3
11.	1	25.	5	39.	2	53.	2	67.	4	81.	4
12.	5	26.	5	40.	3	54.	1	68.	5		
13.	4	27.	2	41.	5	55.	4	69.	2		
14.	3	28.	2	42.	2	56.	2	70.	5		