IBSAT Question Paper 2021

Five bells begin to toll together and toll respectively at intervals of 6,7,8,9 and 12

seconds. How many times, will they toll together in one hour excluding the one at

A two digit number is such that the unit digit mu tiplied by 3 is equal to three

more than the sum of the digits. When the digits are reversed the resulting

d. 4 e. None of these

Quantitative Ability

Section - 1

c. 7

1.

2.

the start?

a. 5

b. 6

	number is 18 number.	less than the	original numb	er. Find the	units digit of the original
	a. 8	b. 5	c. 4	d. 2	e. 1
3.		by 'k', the re			one. When another integer remainder when 'n x m' is
	a. 1	b. 2	c. 3	d. n-1	e. n/2
4.	has and one remaining sto third and the	-half of an ap ock and one-h	ople. To the s alf of an apple ers. He then fir	econd custo . The same	al number of apples that he omer he sells half of the thing continues with the s left with 15 apples. How
	a. 250	b. 255	c. 260	d. 200	e. 190
5.			_		a man to buy 25 mangoes it contains 200 mangoes.
	a. Rs. 100	b. Rs. 75	c. Rs. 60	d. Rs. 64	e. Rs. 80
6.	milk and wat	er in the ratio I h the contents	o:a. In what rat	io must the	nile another vessel contains contents of the first vessel the final sample, milk and
	a. (2a+b): (a+ d. (a-b): (a+b)	•	a-b): (a-2b) a + b) ; (a-2b)	c. (a+b):	(a-b)
7.		e daughter is n			2.5 times as old as their is the man's age when the

- II. Uma is the sister of Sudhakar
- 74. Did Satya go to the temple yesterday?
 - I. If Satya goes to temple, Ramesh also go along with him.
 - II. Ramesh went to the market yesterday.
- 75. Who is the tallest among A,8,C and D?
 - I. A is taller than C and D.
 - II. B is taller than C and shorter than D.



- by itself is not sufficient.
- b. If statement II by itself is sufficient to answer the question, but statement I by itself is not sufficient.
- c. If statements I and II taken together are sufficient to answer the question, even though neither statement by itself is sufficient.
- d. If either statement by itself is sufficient to answer the question.
- e. If statements I and II together are not sufficient to answer the question, meaning that further information would be needed to answer the question.
- 67. Is Narayan a relative of Ashok?
 - I. None, but the relatives of Ashok help him
 - II. Narayan helps Ashok.
- 68. Is Vinayak a relative of Shekhar?
 - I. None of the relatives of Shekhar helps him.
 - II. Vinayak does not help him.
- 69. Does Prasad a student of our college come to the college by bus?
 - 1. None of the students of our college comes on foot or by car.
 - II. All the students of our college come by cycle.
- 70. Is Lakshman a relative of Babu?
 - I. Babu helps only his relatives.
 - II. Lakshman helps Babu.
- 71. One of the three candidates (A, B and C) won the election with a clear majority.

 Was it A?
 - 1. 8 got 5000 votes more than C
 - II. A and C got the same number of votes.
- 72. ls x-y>1
 - 1. x = 4y
 - II. x+y=5
- 73. What is the relation between Uma and Tilak?
 - 1. Tilak is the brother of Sudhakar and he is doing his graduation.

increments in the ratio 1:2:1 and finally their salaries were in the ratio of 5:8:9. If Sudhakar got Rs.1500 as increment then, find the ratio of percentage of increments with respect to their salaries.

a.5:7:3

b. 6:8:3

c. 7:8:5

d. 5:8:3

e. None of these

Directions for the questions 61 to 64

In each of the following questions a number series is given with one missing (?) term. The term is given as one of the alternatives among the five numbers given in the answer choice. Find the term.

61. 1, 27, 125, ?, 729, 1331

a. 241

b. 343

c. 289

d. 641

e. 214

62. 81, 9, 64, 8, 49, ?

a. 10

b. 7

c. 5

d. 4

e. 36

63. 1, 3, 4, 8, 15, 27, ?

a. 37

b. 44

c. 50

d. 55

e. 22

64. 2, 5, 11, 23, 47, ?

a. 49

b. 52

c. 95

d. 106

e. None of these

65. What is the length of the longest rod that can be put on the floor of a rectangular room measuring 45 m in length and 28 m in breadth?

a.45 m

b. 50 m

c. 53m

d. 35m

e. None of these

66. The sides of a rectangular field are in the ratio of 3:5 and its area is 2535 m². Calculate the cost of fencing it at the rate of Rs.2.50/m.

a. Rs.250

b. Rs.260

c. Rs.324

d. Rs.423

e. None of these

Directions for the questions 67 to 75:

Each of the following problems has a question and two statements which are labeled I and II. Use the data given in I and II together with other available information to decide whether the statements are sufficient to answer the question. Then chose

a. If statement I by itself is sufficient to answer the question, but statement II

51.					at intervals of 30 minu ner again for the next ti	
	a. 12.30 am	b. 11.30 an	n c. 12 N	loon. d.1.30 p	m e. 2.00 pm	
52.		e least number 2 or 14 each?		s in a class if th	ney can be made to st	and in
	a. 248	b. 224	c. 196	d. 168	e. 242	
53.					re discounts of 15% and to make a profit of 25%	
	a. Rs. 2448	b. Rs. 250	0 c. Rs. 25	50 d. Rs. 275	0 e. Rs. 2844	
54.				ods at cost price his profit percen	but uses a weight of 8 tage?	50gms
	14	11	16	12	e. None of these	
	a. 17 17 %	b. 17 17 %	c. 17 ¹⁷ %	d. 17 17 %	e. None of these	
55.	If the profit	on the selling	g price is 20%	, find the actual	profit percentage.	
	a. 15%	b. 25%	c. 30%	d. 20 %	e. None of these	
56.					f the average age of 8 of the remaining group	
	a. Syears	b . 5y	ears and 3mo	onths c. 5	years and 4months	
	d. 5 years a	nd 6months	e. Non	e of these		
57.		sed a platfor Find the leng			nds and a bridge 3 km	long in
	a. 250m	b. 150 m	c. 200m	d. 190m	e. None of these	
58.	If the lines value of a.	7x+6y+9=0 a	nd ax+14y+8	=0 are perpendi	cular to each other, fi	nd the
	a.12	b12	c. 6	d6	e. None of these	
59.	with Rs.240		ot equal amo	unt as their sha	00. After some time C re of profit at the end	
	a. 9months	b. 4mont	hs c. 6mo	nths d. 10 n	onths e. None of the	ese
60.	The salaries	s of Sudhakar	r, Sekhar and	Subhash are in	the ratio 2:3:4 and th	ey got

43.	If 8 men or 15 boys can do a work in 60 days. In how many days can 48 men and 10 boys complete the same work?						
	a. 10	b. 9	c. 12	d. 17	e. 14		
44.	Find the value of 97+101+105++221.						
	a. 3 9 7 5	b. 4929	c. 4770	d. 5088	e. 4292		
45.	Find the sum	of all natural r	numbers from	148 to 99.			
	a. 3822	b. 3922	c. 3969	d. 3725	e. 3229		
46.	with that me	oney he purcha	sed five man		ld at a profit of 10% an he sold his entire stock a h mango.		
	a. Rs.11	b.Rs.10	c.Rs.5	d.Rs.9	e. Rs. 7		
		1 - 3 4 1	and B can do	the came ich in	DE days A and D do th		
47.				work, find in ho			
	work in alter completed. a.25 Eight years	mative days. If b.27	'B' starts the $\frac{12}{c.24 \cdot 13}$ s half as old a	d.35 das Shiva. If the	ow many days the job go		
	work in alter completed. a.25 Eight years	mative days. If b.27 ago, Rajesh wa	'B' starts the $\frac{12}{c.24 \cdot 13}$ s half as old a	d.35 as Shiva. If the e of Rajesh.	26 days. A and B do the ow many days the job government of these ratio of their ages after e. 12 years		
48.	a.25 Eight years a years become a. 14 years Two trains seand A at 36	b.27 ego, Rajesh was es 3 : 4, find th b. 18 years tart at the same	'B' starts the 12 c.24 13 s half as old a present age c. 24 years e time from tomph respection	d.35 as Shiva. If the e of Rajesh. d. 20years wo stations A an vely. When they	e. None of these ratio of their ages after e. 12 years d B proceeding towards meet it was noticed tha		
48.	a.25 Eight years a years become a. 14 years Two trains s and A at 36 one train ha	b.27 ego, Rajesh was es 3 : 4, find th b. 18 years tart at the same	'B' starts the 12 c.24 13 s half as old a present age c. 24 years e time from tomph respection	d.35 as Shiva. If the e of Rajesh. d. 20years wo stations A an vely. When they ne other. Find th	ow many days the job go e. None of these ratio of their ages after		
48.	work in alter completed. a.25 Eight years a years becom a. 14 years Two trains s and A at 36 one train ha B. a. 468 km A plot of lar	b.27 ego, Rajesh was es 3 : 4, find th b. 18 years tart at the same kmph and 42 k s moved 48 km b. 672 km and 45m * 65m pendicular to es	'B' starts the	d.35 as Shiva. If the e of Rajesh. d. 20years wo stations A an vely. When they ne other. Find the	e. None of these ratio of their ages after e. 12 years d B proceeding towards meet it was noticed that e distance between A an		

face value of share was Rs. 100. The company paid 13% dividend. Find the

c. 221 d. 234

e. 324

dividend earned by the man at the end of the year.

b. 247

a. 273

	a. 133	Ь. 129	c. 125	d. 127	e. 137	
34.	angles ∠A	ABC and ∠BC	sectors meet a		are the bis two points on the AQOR is a cyclic t	
	a. 90°	b .45°	c. 30°	d. 60°	e. None of these	
35.	Find the p	ossible value	of cosx, if 3 sin	$x = 2(1-\cos x).$		
	a. 1	b1	c. $\sqrt{2}$	d. √3	e. 0	
36.	Find the v	alue of sin²25	⁰ +sin ² 65 ⁰ .			
				1		
	a. 0	b. 1	c1	d. \$\overline{\sqrt{2}}\$	e. None of the	se
37.			A.P is 15 and the series		double the first to	erm. Find the
	a.750	b.810	c.800	d. 850	e. None of th	iese
38.	dividend o	of 12%. He se		Rs. 40 and in	a company which vests the proceeds income?	
	a. Rs.50 le	ss b.	Rs.70 more	c. Rs.60	less	
	d. Rs.75 m	ore e	. Cannot be de	termined		
39.					aily, each copy cor many hectares wil	
	a. 9.375 h	ectare b.9375	hectare	c. 93.75 hec	tares	
	d. 937.5 h	ectare e. Non	e of these			
40.	if 8:x=12:3	30, find the va	lue of x.			
	a. 18	b.20	c.25	d. 15	e. None of the	ese
41.	Which ter	m of the serie	s 545, 525, 50	5, 485 is clos	est to zero?	
	a. 30	b. 29	c. 28	d. 37	e. None of the	ese
42.	A man inv	ested Rs. 237	5 when he boo	ight shares of	a company at Rs. 1	.25 each, the

	a. 39.7	b. 38.9	c. 39.3	d. 39.5	e. 37.5
24.	What values o	of k will make 9	x²+3kx+4 a per	fect square	?
	a. ± 1	b. ± 2	c. ± 3	d. ± 4	e. ± 5
25.	If logs x = 7 a	nd ^{log} s ^y =3 , f	ind the value o	f logyx z.	
	a. 5/3	b. 7 / 3	c. 3/7	d. 3/5	e. None of these
26.		lost 6% on a c what price did			3600 more, he would have
	a. Rs.40, 000	b. Rs.24, 000	c. Rs.30, 00	00 d. Rs.:	36, 000 e. Rs.32,000
27.					every month. If 10% simple le to get at the end of 24
	a. Rs.1350	b. Rs.1300	c. Rs.1250	d. Rs.1	325 e. Rs. 1200
28.					d fails by 30 marks. Another ks. What is the pass mark for
	a, 85	b. 82.5	c. 92.5	d. 90	e. None of these
29.					angle of elevation of sun is e elevation of sun is
	a. 8m	b. 6 √3 m	c.6m	d. 4√3	m e. 5m
30.	If a + b + c = 1	1 and ab + bc +	ca = 35, find t	he value of	(a-b)²+(b-c)²+(c-a)².
	a. 30	b. 32	c. 35	d. 40	e. 25
31.	Find the value	of $x^2 + \frac{1}{x^2}$ whe	n it is given tha	at $x - \frac{1}{x} = 4$.	
	a. 16	b. 18	c. 20	d. 22	e. None of these
32.	If $x = 2^{\frac{1}{3}} + 2^{-\frac{1}{3}}$, find the value	e of 2x³+6x.		
	a. 8	b. 3	c. 6	d. 4	e. None of these
33.	If p and q are	roots of equati	on x²+x-7=0, th	en find the	value of p4+q4.

	time will the p	ool be filled?				
	a. 3.00p.m.	b. 3.30 p.m.	c. 4 p.m.	d. 4.30 p.m	e. 5.00 p.m	
16.) days. If there we many men were t	
	a. 40	b. 50	c. 80	d. 100	e. 110	
17.		of papering the cm wide at 90 p			n broad and 5 m	high
	a. Rs.120	b. Rs.150	c. Rs.180	d. Rs.200	e. Rs. 220	
18.	The base of a How does its	-	ased in length l	by 20% and its h	eight reduced by	20%.
	a. reduced by reduced by 4.		reased by 4% ses by 4.166 %		ot change	d.
19.					km down a river e flow of the river	
	a. 3.5kmph	b. 2.5kimp	h c. 2kmph	d. 3kmph	e. 4 kmph	
20.		ho is running at			h. In what time we te to that in which	
	a. Ssec	b. 6sec	c.10sec	d. 15sec	e. 12sec	
21.					e end of 4 weeks eks will the provi	
	a. 9weeks	b. 10weeks	c. 6weeks	d. 15weeks	e. None of these	
22.		o a rectangular			all of water. The vide. Find the heig	
	a. 20cm	b. 30cm	c. 24cm	d. 35cm e.	None of these	
23.	_				ter realised that to 83. Find the co	

	a. 4 p.m. on	Thursday	b. 4	o.m. on Friday			
	c. 4a.m. on	Friday	d. 12	d. 12Noon on Friday			
	e. 12 Noon	on Thursday					
	A man sells he buy for a		a rupee there	by gaining 409	%. How <mark>many</mark> oranges did		
	a. 12	b. 14	c. 13	d. 15	e. 11		
).	Find the nu		of selecting the		ong six boys and five girls. it is to consist of at least		
	a. 455	b.456	c. 461	d. 477	e. None of these		
l.		diameter of its			height of the cylinder is ume of the sphere to that		
	a. 4: √3	b. 4 $\sqrt{2}$:3	c. 2 √2 :1	d. 1:2	e. None of these		
2.	variety costi		in the proport	ion 1: r. He sell	2.75 per kg with another s the mixture at Rs. 13.50		
	a. 2	b. 1.75	c. 2.5	d. 2.75	e. 1.5		
3.		ment to the n			llments. Find the value of interest is compounded		
			c. Rs.2521	d. Rs. 2915	e. None of these		
	a. Rs.2240	b. Rs.2519	C. NS.2321				
1.	There are 15		lf, 5 of which a		five books are selected at fiction.		
1.	There are 15	books on a she	lf, 5 of which a	are books on	fiction.		

c. 31 years d. 32 years e. 24 years

A watch was slow by 5 minutes at 4 p.m. on Wednesday, but it was fast by 10

minutes at 4 p.m on Saturday. At what time did it show the right time?

a. 29 years

b. 30 years