**INTERNATIONAL** 1. If x means -,  $\div$  means +, + means  $\div$ , - means x then find the value of  $13 - 12 \div 400 + 20 \times 100$ 1 76 (a) (b) 760 176 (d) 186 (c) 2. If the numbers divisible by 3 between 14 and 55 (both inclusive) and the numbers with 3 at unit's place of them are removed then how may numbers will remain? (a) 24 (b) 23 22 (c) (d) 25 3. A trader told his servant Shambhu that he left for his home from the shop after every 2 : 40 hours. I left for home 55 minutes earlier and for the next time I will leave for home from my shop at 8 : 15 p.m. At which time did I inform my servant? (a) 6:30 (b) 6:00(c) 6:15 (d) 4:204. Nivedita stops to walk after covering a distance of 10 km to the west. She then turns to the right and walks 8 km. Again she walks 4 km to the right. How far is she from her office? 18 km 8 km (a) (b) (c) 16 km (d) 10 km 5. Karishma is taller than Kajal. Kajal is taller than Vimal. Ankita is taller than Kajan and Vimal. Which is the tallest? Karishma (b) Kajal (a) None of these (c) Ankita (d) Radha and Saroj are ranked 10<sup>th</sup> and 16<sup>th</sup> respectively in a class of 37 students. What will be their 6. ranks from the bottom in the class?  $28^{\text{th}}, 22^{\text{nd}}$  $28^{\text{th}}, 20^{\text{th}}$ 27<sup>th</sup>, 21<sup>st</sup> (a) (b) 27<sup>th</sup>, 22<sup>nd</sup> (c) (d) 7. If 'A'=26, and SUN = 27, then CAT? 24 (b) 57 (a) (c) 58 (d) 27 8. A number when divided by three consecutive numbers 9, 11, 13 leaves the remainders 8, 9 and 8 respectively. If the order of divisors is reversed, the remainders will be: 8, 9, 8 (a) (b) 9, 8, 8 (c) 10, 1, 6 (d) 10, 8, 9 9. Find the multiple of 11 in the following numbers? (a) 978626 (b) 112144 447355 (c) (d) 869756 Four prime numbers are arranged in ascending order. The product of first three is 385 and that of 10. last three is 1001. The largest prime number is: 11 13 (a) (b) 17 (d) 9 (c) On dividing a number by 19, the difference between quotient and remainder is 9. The number is: 11. 370 (a) (b) 352 (c) 361 (d) 371

12.	Mohan engaged a servant on the condition that he would pay him Rs. 200 and a uniform after 10 days. The servant served only for 5 days and got Rs. 20 and a uniform. Find the price of the uniform.							
	(a)	Rs. 80	(b)	Rs. 120				
	(c)	Rs. 140	(d)	Rs. 160				
13.	If you s	subtract $-1$ from $+1$ , w	hat will be the resu	llt?				
	(a)	2	(b)	-2				
	(c)	0	(d) 1					
14.	Find th	the value of $5^0 \times 8$ .						
	(a)	40	(b)	200				
	(c)	8	(d)	0				
15.	One lit sugar i	re of water is evaporate n the remaining solution	d from a 6 litre solu 1 is:	ition containing 4% sugar. The percentag	e of			
	(a)	$4 - \frac{4}{2} \%$	(b)	4%				
	(a)	5 70	(0)	7/0				
	(c)	3%	(b)	$3\frac{1}{2}\%$				
	(0)	570	(u)	3 3				
16.	When y	water is changed into ic tage decrease in volume	e, its volume increa	ases by 9%. If ice changes into water, the				
	(a)	9%	(b)	10%				
	(c)	18%	(d)	$8\frac{28}{109}\%$				
17.	A wate	th becomes fast by 5 min	nutes every day. By	what per cent does it become fast?				
	(a)	$\frac{50}{144}$ %	(b)	5%				
	(c)	$\frac{1}{12}\%$	(d)	$\frac{5}{24}\%$				
18.	A bag	12 contains 25 paise. 10 pa	ise and 5 paise coin	24 is in the ratio 1 : 2 : 3. If their total value	is Rs.			
	30, the	number of 5 paise coin	s is:					
	(a)	50	(b)	100				
	(c)	150	(d)	200				
19.	The ter the terr	nperature of a place inc perature at noon?	reases uniformly fro	om $21^{\circ}$ C to $38^{\circ}$ C from 9 am to 2 pm. Wh	at was			
	(a)	$28.5^{0}C$	(b)	$27^{0}C$				
	(c)	$30^{0}$ C	(d)	32 <sup>0</sup> C				
20.	If 5 me work in	If 5 men or 9 women can do a piece of work in 19 days; 3 men and 6 women will do the same work in:						
	(a)	10 days	(b)	15 days				
	(c)	12 days	(d)	7 days				
21.	Total a chess b	rea of 64 small squares board. What is the length	of a chess board is	400cm <sup>2</sup> . There is 3 cm wide border arour chess board?	nd the			
	(a)	1 / cm	(b)	20 cm				
	(c)	26 cm	(d)	23 cm				

22. If the radius of increased? (a) 2 time (c) 9 time 23. A passenger tra- a goods trains I speed of goods (a) 32 km (c) 45 km 24. A boat takes have between rate in (a) 1:2 (c) 2:1 25. Two pipes can alternately for (a) 5 min (c) $6\frac{3}{7}$ m 26. Find the value (a) 0.4 (c) 0.8 27. By what numb (a) 4 (c) 5 Directions (28-30): Fill 28. Mr. Jagdish is (a) about (c) about		radius of a circle is increased to sed?	o 3 times. Th	nen how many times will its circumference be
	(a)	2 times	(b)	$\frac{1}{3}$ times
	(c)	9 times	(d)	3 times
23.	A pass a good speed	senger train runs at the rate of 8 ls trains leaves the station. The of goods train is:	30 kmph. It s passenger ti	starts from the station at some time. After 6 hours rain overtakes the goods train after 4 hours. The
	(a)	32 km/h	(b)	50 km/h
	(c)	45 km/h	(d)	64 km/h
24.	A boa betwe	t takes half time in moving a co en rate in still water and rate of	ertain distand f current?	ce downstream than upstream. What is ratio
	(a)	1:2	(b)	3:1
	(c)	2:1	(d)	1:3
25.	Two p alterna	ipes can fill a cistern in 6 minu ately for 1 minute each. In wha	ites and 7 mi t time will th	inutes respectively. Both the pipes are opened ney fill the cistern?
	(a)	5 minutes	(b)	$5\frac{2}{3}$ times
	(c)	$6\frac{3}{7}$ minutes	(d)	$1\frac{1}{4}$ minutes
26.	Find the	he value of $\sqrt{0.0016}$		
	(a)	0.4	(b)	0.04
	(c)	0.8	(d)	4
27.	By wh	at number must 32 be multipli	ed to make i	t a perfect square?
	(a) (c)	4 5	(b) (d)	3 2
Directi	ons (78-	30). Fill up the blanks with the	annronriate	words
	0 <i>ns</i> (20-			, words.
28.	Mr. Ja	gdish is confident	his success.	-6
	(a)	about	(d)	01 regarding
	(0)	101	(u)	regarding
29.	He per	rsisted doing things	s in a manne	r in which he had been doing them.
	(a)	on	(b)	at
	(c)	about	(d)	in
30.	An ex	hibition the new tree	ends in comp	puter education was held in Delhi.
	(a)	into	(b)	for
	(c)	of	(d)	on
Directi	ons (31-	35): In the following question:	s choose the	word that can be substituted for the given words.
31.	A dise	ase which spreads by contact	<b></b> .	
	(a)	infection	(b)	contagious
	(c)	contiguous	(d)	uxoring
32.	A scie	nce which studies insects	<u>.</u>	
	(a)	Entomology	(b)	Epistemology

	(c)	Entymology	(d)	Biology
33.	That	which cann't be corrected		
	(a)	Ineligible	(b)	Ineluctable
	(c)	Insortable	(d)	Incorrigible
34.	One v	who believes easily		
	(a)	sedulous	(b)	credible
	(c)	assiduous	(d)	credulous
35.	A spe	ech made for first time		
	(a)	simultaneous	(b)	drawn
	(c)	extempore	(d)	maiden

*Direction (36-39):* Write word which is most opposite in meaning of the given word.

36.	Obsti	nate		
	(a)	Hoary	(b)	Amenable
	(c)	Tenable	(d)	Tender
37.	Pernie	cious		
	(a)	Salutary	(b)	Recondite
	(c)	Innocuous	(d)	Disastrous
38.	Radic	cal		
	(a)	Singular	(b)	Unusual
	(c)	Normal	(d)	Conservative
39.	Ment	ion		
	(a)	Impart	(b)	Observe
	(c)	Attend	(d)	Conceal

Direction (40-42): Choose the word which best expresses the meaning of the word.

40.	Seder	ntary		
	(a)	Material	(b)	Sluggish
	(c)	Slash	(d)	Mischief
41.	Pertin	acious		
	(a)	Stubborn	(b)	Tremulous
	(c)	Stupid	(d)	Stingy
42.	Grega	arious		
	(a)	Clumsy	(b)	Pugnacious
	(c)	Turbulent	(d)	Saciable
43.	In Ra	jasthan, Mount Abu, famous	for Jain temple	es is known for:
	(a)	Abu temple	(b)	Ranakpura temple
	(c)	Dilwara temple	(d)	Marble temple
44.	The U	Jnited Nations Organisation	was formed on	:
	(a)	October 20, 1945	(b)	November 11, 1944
	(c)	October 24, 1945	(d)	June 26, 1946

45. In Vedic literature the meaning of the word 'Nishk' was ornament. It was used in Artharva Veda as:

	(a)	Weapon	(b)	Agricultural implements				
	(c)	Script	(d)	Coin				
46.	The e	xecutive in India is directly res	ponsible to	the:				
	(a)	President	(b)	Judiciary				
	(c)	People	(d)	Legislature				
47.	The n	najor producer of copper is:						
	(a)	Kerala	(b)	Rajasthan				
	(c)	Orissa	(d)	Madhya Pradesh				
48.	Boys	scout and Girls Guide moveme	nts were for	med by:				
	(a)	Charles Andies	(b)	General Ramphel				
	(c)	John Quat	(d)	Weden Powel				
49.	In his	tory the Chola rulers are famou	s for which	type of administration?				
	(a)	Central	(b)	Urban				
	(c)	State	(d)	Village administration				
50.	Chana	akya was known by the name:						
	(a)	Samudragupta	(b)	Vishnugupta				
	(c)	Shrigupta	(d)	None of these				
51.	The largest reserve of crude oil is in the country:							
	(a)	Iran	(b)	Iraq				
	(c)	Saudi Arab	(d)	Kuwait				
52.	The Jainism propounded the complete knowledge as:							
	(a)	Jin	(b)	Ratna				
	(c)	Kaivalya	(d)	Nirvana				
53.	The re	otational motion of earth is max	kimum at the	2:				
	(a)	North pole	(b)	Tropic of Capricorn				
	(c)	Equator	(d)	Tropic of cancer				
54.	Silico	n dioxide is used in:						
	(a)	Cement production	(b)	Cutting hard precious metals				
	(c)	Glass manufacture	(d)	None of these				
55.	In wh	ich of the following chemical e	energy is con	nverted into electrical energy?				
	(a)	Dynamo	(b)	Thermopile				
	(c)	Battery	(d)	Atom bomb				
56.	If the	atmosphere is removed from th	e earth:					
	(a)	Day will lengthen	(b)	Night will lengthen				
	(c)	Both will remain same	(d)	Both will be equal				
57.	In Ku	In Kushana period the maximum development was observed in the field of:						
	(a)	Religion	(b)	Art				
	(c)	Literature	(d)	Architecture				
58.	In rice	e production Indic is ranked in	the world					
	(a)	First	(b)	Second				
	(c)	Third	(d)	Fourth				

59. The brightest star in the sky is:

	(a) (c)	Proxima Centauri Nebula	(b) (d)	Bernard Cirius				
60.	The nun (a)	nber of permanent member nation	s in the U	JN Security Council is: 5				
	(c)	7	(d)	15				
61.	From w	hich mine diamond is extracted?						
	(a) (c)	Panna Jaipur	(b) (d)	None of these				
62.	Like Pol	land in Europe which state in Indi	a is large	?				
	(a) (c)	Bihar Madhya Pradesh	(b) (d)	Orissa Maharashtra				
63.	The cap	ital of Vijayanager empire. Hamp	i was situ	ated on the bank of the river:				
	(a) (c)	Krishna Tungbhadra	(b) (d)	Pennar Godavari				
64.	The land	d shape formed at the drainage site	e of the C	hanbal river is:				
01.	(a)	Ramp	(b)	Rift				
	(c)	Delta	(d)	None of these				
65.	Which c	of the following rivers passes through	ugh Hima	achal Pradesh?				
	(a)	Sutlej	(b)	Jhelum				
	(c)	Ravi	(d)	Chenab				
66.	Rigmies	are related to:	(1-)	<b>F</b>				
	(a)	Asia	(d)	America				
	(0)	Anica	(u)	America				
67.	Mettur d	lam is situated on the river:						
	(a)	Krishna	(b)	Cauvery				
	(c)	Narmada	(d)	Mahanadi				
68.	Most ab	undant element in maximum rock	s is:	Carbon				
	(a)	Iron	(0) (d)	Vone of these				
	(U)	non	(u)	None of these				
69.	The old name of African country Ghana is:							
	(a)	Abisinia	(b)	Congo				
	(c)	Gold Coast	(d)	Tanganika				
70.	Who first deciphered the Ashokan inscriptions?							
	(a)	James Princep	(b)	James Williams				
	(c)	John Munro	(d)	None of these				
71.	The four	ndation of Indian Vedanta philoso	phy is:					
	(a)	Ram Charit Manas	(b)	Mahabharat				
	(c)	Puranas	(d)	Upanishad				
72.	In which	n Satyagraha movement of Mahat	ma Gand	hi women participated most?				
	(a)	Quit India	(D) (d)	Non-cooperation				
	(0)	Sait	(u)	Daluoli				

## 73. The noble gas is:

	(a) (c)	Helium Nitrogen	(b) (d)	Oxygen Hydrogen				
74.	In whic (a) (c) (d)	ch part of the Constitution, the s Preamble Directive principles of state p Seventh schedule	separation (b) policy	of executive and judiciary has been described? Fundamental rights				
75.	Who ac (a)	dministers the Union Territory? Council of Ministers Former Governor	(b) (d)	Governor President				
	(0)		(u)	resident				
76.	The spl (a)	herical shape of rain drops is du Surface tension Gravity	(b)	Viscosity Atmospheric pressure				
	(0)	Glavity	(u)	Atmospheric pressure				
77.	Which	is not an electric resistant?						
	(a)	Lac	(b)	Glass				
	(c)	Charcoal	(d)	Ebonite				
78.	The fir	st black Nobel prize winner of l	literature in	n the world is:				
	(a)	Tom Morrison	(b)	Luther King				
	(c)	John King	(d)	None of these				
79.	Which of the following planets has the highest period of revolution around the sun?							
	(a)	Mercury	(b)	Earth				
	(c)	Mars	(d)	None of these				
80.	The he	adquarter of Asian Developmer	nt Bank is	in:				
001	(a)	Geneva	(b)	Manila				
	(c)	Bangkok	(d)	Jakarta				
81	Which	of the following elements is for	und in free	state?				
01.	(a)	Iodine	(b)	Magnesium				
	(c)	Sulphur	(d)	Phosphorus				
82	In whic	h disease blood does not clot?						
02.	(a)	Thrombosis	(b)	Haemophilia				
	(c)	Pneumonia	(d)	None of these				
83	The Ai	anta caves are situated in:						
65.	(a)	Maharashtra	(b)	Madhya Pradesh				
	(a) (c)	Tamil Nadu	(d)	None of these				
8/	Nation	al Codet Corps was established	in					
04.	(a)	1948		1946				
	(c)	1947	(d)	1950				
<ol> <li>75.</li> <li>76.</li> <li>77.</li> <li>78.</li> <li>79.</li> <li>80.</li> <li>81.</li> <li>82.</li> <li>83.</li> <li>84.</li> <li>85.</li> <li>86.</li> </ol>	The fir	st Voga University was establis	hed at:					
05.	(a)	Bodh Gava	(b)	Mumbai				
	(c)	Monghyr	(d)	Kolkata				
86	Tho bi	reast algoiar of India is						
00.	(a)	Siachin	(b)	Yamanotri				
	(c)	Chunhari	(d)	Gangotri				
				-				

87.	The n	umber of schedules in India	n Constitution i	s:				
	(a)	11	(b)	12				
	(c)	13	(d)	None of these				
88.	The C	Commonwealth games were	recently held in	:				
	(a)	Britain	(b)	Canada				
	(c)	Australia	(d)	India				
89.	Whic	h of the following did not co	ome to India?					
	(a)	Megasthanese	(b)	Columbus				
	(c)	Vasco De Gama	(d)	Fahein				
90.	Doub	le fault is related to:						
	(a)	Footbal	(b)	Rugby				
	(c)	Tennis	(d)	None of these				
91.	Which of the following countries is the biggest producer of milk?							
	(a)	Pakistan	(b)	Australia				
	(c)	America	(d)	India				
92.	Who is the Indian Mass Universe 2006 in india?							
	(a)	Neha Kapoor	(b)	Neha Dhupia				
	(c)	Priyanka Sud	(d)	None of these				
93.	CTPN	N : DSQM : : MUSK?						
	(a)	NUTL	(b)	NTTJ				
	(c)	NTTL	(d)	LTRS				
94.	LO : ]	PK : : IT : ?						
	(a)	GT	(b)	SH				
	(c)	MN	(d)	FU				
95.	Whic	h of these is the largest railv	vay zone?					
	(a)	Central Railway	(b)	Southern Railway				
	(c)	Eastern Railway	(d)	Northern Railway				

## ANSWERS

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