SECTION A: 1. The average age of a class of 20 boys is 12 years .What will be the average age of the class if 5 new boys receive admission in the class whose average age is 7 years? a) 9 yrs b) 10yrs c) 11years d) 12years 2. In a kilometer race A gives B 60 meters start and beats him by 40 meters. If A runs a kilometer in 9 minutes, how long will B take? a) 3mins b) 9mins c) 10mins d) None of these 3. A takes twice as much time as B and thrice as much time as C to finish a piece of work. Working together they can finish the work in 2 days, find the time B will take to finish the work? d) 12days a) 4days b) 5days c) 6days 4. At what percent will a sum of money treble itself in 25 years? b) 4% c) 6% d) 8% a) 2% 50grams of an alloy of gold and silver contains 80% gold by weight. Find the quantity of gold that is to be mixed up with this alloy so that it 5. may contain 95% gold. a) 100gm d) 175gm b) 125gm c) 150gm 6. A heap of pebbles can be made up exactly into groups of 25, but when made up into groups of 18,27 and 32 there is in each case a remainder of 11. The least number of pebbles such a heap can contain is a) 500 b) 725 c) 875 d) 975 7. If each of the diagonals of a square is 120 meters then its area is a) 7100 sq meters b) 7200 sq meters c) 7300 sq meters d) 7400 sq meters 8. Kirti started a business investing Rs.8000.Eight months later Arup joined him investing 13500.If they make a profit of Rs 30000 at the end of the year how much should be the share of Kirti? a) Rs19200 c) 10800 d) 27300 b) 14117 9. In order to fill a tank as many buckets as the capacity of a bucket as the capacity of a bucket in litres were poured .As the 225 litres capacity tank was not filled completely, 29 litres of water was poured to fill it completely. What was the capacity of the bucket in litres? a) 15 b) 20 c) 14 d) None of these 10. A cricketer scored on average of 44 runs in 10 innings .He played one more innings and the average came down to 40 runs . His score in the 11th innings is. a) 0 b) 1 c) 2 d) 3

SECTION B:

REFER TO THE IFORMATION BELOW FOR ANSWERING Q11 TO Q 15

	RAILWAY TIMETABLE - GITANJALI EXPRESS						
СІТҮ	ARRIVAL TIME (HRS)	DEPARTURE TIME (HRS)	CUMULATIVE DISTANCE (KMS)				
MUMBAI		09:00	0				
ITAGPURI	11:00	11:02	80				
NASIK	14:50	14:55	281				
BHUSAVAL	17:10	17:12	391				
AKOLA	22:40	22:45	730				
NAGPUR	00:05	00:15	800				
DURG	01:00	01:02	845				
JAMSHEDPUR	04:15	04:28	995				
KOLKATA	06:25		1100				

11. The longest run for the train between the two successive halts is :						
	a) Jamshedpur-Kolkata	b) Mumbai-Itagpuri	c) Bhusaval-Akola	d) Akola-Nagpur		
12	The average speed that the t	rain maintained between two	successive stations was the highest betwo	een.		
12.	a) Bhusaval-Akola	b) Jamshedpur-Kolkata	c) Nagpur-Durg	d) Mumbai-Igatpuri		
				, , , , , , , , , , , , , , , , , , , ,		
13.			bai and Kolkata was nearly equal to:			
	a) 28kmph	b) 35kmph	c) 52kmph	d) 61kmph		
14.	If we consider a journey that	begins in Mumbai and ends in	Kolkata ,the train has the longest halt a	t:		
	a) Mumbai	b) Kolkata	c) Jamshedpur	d) Nagpur		
15	The train begins its return io	Irnev from Kolkata to Mumbai	eight hours after it has arrived at Kolkata	. If the train left Mumbai on Monday on		
15.			the return journey the train maintains the			
	journey).	Υ.		5 1		
	a) Monday	b) Tuesday	c) Wednesday	d) Thursday		
Dir	ections for 016 to 020. Ref	er to the data below and a	nswer the questions that follow.			
			i in a family of twelve members. There a	re few married couples in the family and		
			family. Rohan, Mahesh and Jatin have a n			
			ughter-in-law of Shalini. Renu is the first			
-				nly unmarried maternal uncle, Jatin is the		
Droi	ner-in-iaw of Sunii. Ronan is u	ne paternal uncle of Misha. Ritt	u has two daughters one of whom is Nish	ld.		
16.	How many married couples a	re there in the second generat	ion?			
	a) 1	b) 2	c) 3	d) 4		
17	Dipesh is:					
17.	a) Mahesh's Son	b) Ravi's grandson	c) Rohan's son	d) Sunil's nephew		
		b) harro granacori				
18.	Nisha is:					
	a) Rohan's daughter	b) Jatin's mother	c) Renu's cousin	d)None of these		
19.	Which one of the following is	a married couple?				
	a) Rohan and Ritu	b) Shalini and Mahesh	c) Renu and Sunil	d)Mahesh and Ritu		
20	Rashmi is:					
20.	a) Mahesh's wife	b) Renu's aunt	c) Nisha's mother	d) None of these.		
	,	,	,	,		
			SECTION C:			
Dir	actions for 0 21 to 25. In a	ach of the centences nart(s) of the contances are left blank. B	eneath each sentence, four different		
			he word or set of words for each bla			
sen	tence as a whole.			-		
24		C 11				
21.	a) efficiency	of its communic b) depth	ations. c) width	d) number of lines		
	a) eniciency	b) deput				
22.	Through an international net	work which the	emerging markets and international fina	ncial centers, we provide financial		
	solutions worldwide.					
	a) extends across	b) goes through	c) adds on	d) is global		
23.	23. The economic implications of the digital revolution far beyond the software industry.					
	a) extends	b) are way	c) sway	d) extend		
.						
24.	Gangs are no longer limited to the big cities; they are found almost everywhere, and are proliferating even in the and r bucolic places.					
	a) quieter	b) quietest	c) alcoholic	d) vitriolic		

25.	One of the hallowed glories of the British constitution is the way power passes at a general election from the government to its successor.						
	a) forth	b) instantly	c) to the next generation	d) over			
Dir	Directions for Q 26 to Q 30: Find the odd one out from the group of words.						
26.	a) Capsule	b) Cocoon	c) Cavalier	d) Container			
27.	a) Mediocre	b) Terrible	c) Average	d) Medium			
28.	a) Paper	b) Pencil	c) Printer	d) Chalk			
29.	a) Bubble	b) Racquet	c) Basketball	d) Moon			
30.	a) Knife	b) Fork	c) Spoon	d) Plate			