TCS test-18

Q1. How many	ways can the let	ters of the word "MISS	SISSIPPI" be arrar	nged ?	
(a) 11!	(b) 11!/(4!x4!x2	!) (c) 10!/8!	(d) 10!/(4!x4!)	
Q2. In a certain same language		AMIL is coded as 3942	12, SONU is 3561	. What will b	oe code for KERALA in
(a) 152139	(b) 6796	(c) 139152	(d) 131952		
Rs. 200 respect	ively. The ratio o	three types of tickets f the number of ticket s is Rs. 2.5 crore. Find (c) 50000	s sold of categor	y A, B and C	is 3:2:5. If the total
	s. 20,000 is rent 0.92%, the two pa	partly at 0.8% and rer arts are	nai <mark>ning at 1% pe</mark>	<mark>r annum. If</mark> t	he yearly inter <mark>est</mark> on
(a) Rs. 4000, Rs	. 6000 (b) Rs.	8000, Rs. 12000 (c)	Rs. 10000, Rs. 10	0000 (d) l	<mark>Rs. 11000,</mark> Rs. 9000
the ages of the	se two are exclud	n of 11 members is 26 ded, the average age o Find out the average	of the remaini <mark>ng</mark> (eper is 3 years older. If e year less than the
(a) 21 years	(b) 23 year	s (c) 24 yea	rs (d) 20	<mark>yea</mark> rs	
Q6. Fresh fruit from 200 kg of		ter and dry fruit conta	ins 2 <mark>0% w</mark> ater. H	o <mark>w mu</mark> ch dr	y fruit can be obtained
(a) 20	(b) 30	(c) 40	(d) 60		
Q7. A complete is 25% more eff	_	in 40 days. How man	y <mark>da</mark> ys will B take	to complete	e the same work if he
(a) 8 days	(b) 12 days	(c) 16 days	(d) 20 da	ys (e)	32 days
remaining salar		onthly salary on food a % on entertainment a lary of Divya?			
(a) ₹32,000	(b) ₹30,200	(c) ₹40,00	00 (d)	None of the	se
Q9. 10 women	can complete a v	work in 7 days and 10	children take 14	days to comp	alata tha wark Haw
many days will	<u>"</u>	children take to comp	olete the work?		olete the work. now





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	ness with an investment		5 : 6 respectively. After four months, Mol that of Danish. What will be the ratio of t	
(a) 15:12:14	(b) 15:12:7	(c) 1 : 2 : 3	(d) None of the above	
			wn into two pieces having weights in the of the weight then find the loss incurred.	
(a) Rs. 5000	(b) Rs. 6000	(c) Rs. 5500	(d) Rs. 5700	

Q12. Two boat are travelling with speed of 36 km/hr and 54 km/hr respectively towards each other. What is the distance (in metres) between the two boats 5 second before they collide?

(a) 110 (b) 115 (c) 125 (d) 105

Q13. By replacing an old member by a new member, it was found that the average age of five members

of a club is the same as it was 4 years ago. What is the difference between the ages of the replaced and the new member?

(a) 12 (b) 20 (c) 14 (d) 15

Q14. On dividing a number by 27, we get 247 as quotient and 0 as remainder. On dividing the same number by 47, what will the remainder?

(a) 42 (b) 43 (c) 45 (d) None of these

Q15. A shopkeeper cheats to the extent of 10% while buying and selling, by using false weights. His total gain is.

(a) 20% (b) 21% (c) 22% (d) 23%

Q16. The average number of goals scored by 15 selected players in EPL is 16. The maximum number of goals scored by a player is 20 and the minimum is 12. The goals scored by players is between 12 and 20. What can be the maximum number of players who scored at least 18 goals?

(a) 10 (b) 5 (c) 9 (d) 6 (e) None of these

Q17. If 6 men and 8 boys can do a piece of work in 10 days while 26 men and 48 boys can do the same in 2 days, the time taken by 15 men and 20 boys in doing the same type of work will be:

(a) 4 days (b) 5 days (c) 6 days (d) 7 days

Q18. What is the compound interest on Rs. 20000 at 10% per annum for 1 year 6 months, compounded half yearly?

(a) Rs. 3215.5 (b) Rs. 3200 (c) Rs. 3152.5 (d) None of the above





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Q19. A cricketer is walking at a speed of 16.5 kmph and reaches Academy late by 10.5 minutes. If the cricketer increased his speed to 33 kmph and reaches Academy 10.5 minutes early. Find the correct time to reach school.

(a) 21.5 minutes

(b) 35 minutes

(c) 31.5 minutes

(d) None of the above

Q20. If the sum of two numbers is 55 and the H.C.F. and L.C.M. of these numbers are 5 and 120 respectively, then the sum of the reciprocals of the numbers is equal to:

(a) 55/601

(b) 601/55

(c) 11/120

(d) 120/11

Q21. In a lottery, there are 20 prizes and 55 blank. A lottery is drawn at random. What is the probability of getting a prize?

(a) 1/10

(b) 4/11

(c) 4/15

(d) None of these

Directions Q22-23: In each question below are given two statements followed by two conclusions numbered I and II. You have to take the given two statements to be true even if they seem to be at variance from commonly known facts. Read the conclusion and then decide which of the given conclusions logically follows from the two given statements, disregarding commonly known facts. Give answer:

- (A) If only conclusion I follows
- (B) If only conclusion II follows
- (C) If either I or II follows
- (D) If neither I nor II follows and
- (E) If both I and II follow.

Q22. Statements: All bags are cakes. All lamps are cakes.

Conclusions:

- 1. Some lamps are bags.
- 2. No lamp is bag.

(a) Only conclusion I follows

(b) Only conclusion II follows

(c) Either I or II follows

(d) Neither I nor II follows

(e) Both I and II follow

Q23. **Statements:** All mangoes are golden in colour. No golden-coloured things are cheap. **Conclusions:**

- 1. All mangoes are cheap.
- 2. Golden-coloured mangoes are not cheap.

(a) Only conclusion I follows

(b) Only conclusion II follows (c) Either I or II follows

(d) Neither I nor II follows

(e) Both I and II follow

Direction Q (24-27): Each of the following questions is based on the following information:

1. Six flats on a floor in two rows facing North and South are allotted to P, Q, R, S, T and U.





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3. Sand U 4. R next to	North facing fla get diagonally o o U, gets a south of P and T are ir	pposite flats. facing flat a	nd T gets N	North facing flat. e flat will be next to that of U?
(a) P	(b) Q	(c) R (d) T	
Q25. Which of t	he following cor	mbination ge	t south fac	ing flats?
(a) QTS	b) UPT	(c) URP	(d) Data i	s inadequate
Q26. The flats o	of which of the o	ther pair tha	n SU, is dia	gonally opposite to each other?
(a) QP	(b) QR	(c) PT	(d)	TS
Q27. Whose fla	t is between Q a	nd S?		
(a) T	(b) U ((c) R ((d) P	
	tio two kinds of a graph the mixture at	_		t <mark>o one</mark> at Rs. 20/kg <mark>and anot</mark> her at Rs. <mark>30/k</mark> g, so ofit of 16.66%?
(a) 2 : 3	(b) 3:2	(c) 1	9:6	(d) None of these
Q29. If 100 cats				ould kill 4 mice in how many days?
(a) 1 day	(b) 4 days	(c) 40 days	(d) 10	00 days
Q30. How many are never toget	<u> </u>	etters of the v	word "ORA	NGE" be arranged , in such a way that O and A
(a) 240 (l	o) 360	(c) 480	(d) 60	0
Q31. What is th	e probability of	getting a sun	n 9 from tv	vo throws of a dice?
(a) 1/6	(b) 1/8	(c) 1/9		(d) 1/12
Q32. Find the n	ext number in th	ne series: 12,	7, 21, 16,	30, ?
(a) 35	(b) 40	(c) 25	(d) 45	5
Q33. Find the n	ext number in th	ne series: ?, 1	.00, 150, 3	75, 1312.5
(a) 4593.75	(b) 5906.25	(c) 522	25.25	(d) None of these
	n code '754' mea t will be the cod		a' 582 mea	ans 'ocean is river' and 809 means 'ocean and
(a) 5	(b) 2	(c) 8	(d) 7	



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Q35. The number of observations smaller than ______ is the same as the number of observations larger than it. (a) Median (b) Mode (c) Mean (d) None of the above Direction for (Q36-40) A soft drink company prepares drinks of three different flavours - X, Y and Z. The production of three flavours over a period of six years has been expressed in the bar graph provided below. Production of Three Different Flavours X, Y and Z by a Company over the years (in lakh bottles) 70 60 50 40 30 20 10 0 1995 1996 1997 1998 1999 2000 ■ X ■ Y ■ Z Q36. The total production of flovour Z in 1997 and 1998 is what percentage of the total production of flavour X in 1995 and 1996? (a) 96.67% (b)102.25% (c) 115.57% (d) 133.33% Q37. For which flavour was the average annual production maximum in the given period? (a) X only (b) Y only (c) Z only (d) X and Y Q38. What is the difference between the average production of flavour X in 1995, 1996 and 1997 and

the maximum for the flavour Y?
(a) 1996 (b) 1997 (c) 1998 (d) 1999

(c) 2,40,000 bottles

Q39. What was the approximate decline in the production of flavour Z in 2000 as compared to the

(d) 25%

Q40. For which of the following years the percentage of rise/fall in production from the previous year is

(d) 5,00,000 bottles

the average production of flavour Y in 1998, 1999 and 2000?

(b) 80,000 bottles

(c) 33%

(a) 50,000 bottles

production in 1998?

(b) 42%

(a) 50%





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Answer key

1	В	9	С	17	Α	25	С	33	С
2	D	10	D	18	С	26	Α	34	В
3	С	11	Α	19	С	27	Α	35	Α
4	В	12	С	20	С	28	В	36	D
5	В	13	В	21	С	29	D	37	В
6	D	14	Α	22	С	30	С	38	D
7	E	15	В	23	В	31	С	39	С
8	С	16	С	24	C	32	Α	40	В



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