Test	Sum	mary
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No. of Sections: 3No. of Questions: 75Total Duration: 75 min

Section 1 - Quantitative Aptitude

Sec	tion	Summa	ıry

• No. of Questions: 25

Additi None	onal Instructions:	
Q1.	The price of rice increases by 30%, then by what % should its consumption be decreased.	ased so that the total expenditure remains
	76.92%	
	23.07%	
	30%	
	25%	
	85%	
Q2.	5 paramedics and 4 technicians are registered for a rescue team. how many possibl rescue team of a paramedic and a technician.	e combinations one can choose to make a
	9	
	40	
	20	
	18	
Q3.	If the LCM and HCF of 2 numbers are 78 and 13 respectively, the product of 2 numbers	ers can be expressed as

2*3*13*11	
2*3*13*12	
2 0 10 12	
2*3*13*13	

	2*3*13*14	
Q4.	A number was divided by 8,7,6,5, successively and gave the remainder 1,2,3,4. The r	number is
	3208	
	3209	
	3210	
	3334	
Q5.	The largest number amongst the following that will perfectly divide 101 ¹⁰⁰ -1 is:	
	100	
	10,000	
	100 ¹⁰⁰	
	100,000	
Q6.	A number is to be multiplied by the fraction 4/5. But Samir, by mistake, multiplied it the correct one. What was the original number	by 5/4 and obtained the number 81 more than
	200	
	120	
	180	
	240	
Q7.	X and Y are 2 number which when divided by 6 leaves a remainder of 4 and 5 respectivided by 6?	ctively. What will be the remainder when Y+X is
	a.6	
	b.9	
	c.1	
	d. None of these	

	a.1	
	b.1/77	
	c.2	
	d.2/77	
	e.39/77	
Q9.	4522 is not divisible by	
	7	
	17	
	19	
	21	
Q10.	A car is 250 metres behind the bus. The car and bus are moving with the speed of 6 be ahead of bus by 250 metres in:	0 kmph and 35 kmph respectively. The car will
	37 seconds	
	48 seconds	
	72 seconds	
	68 seconds	
Q11.	Write 528/7 as a mixed fraction.	
	75 2/7	
	75 3/7	
	74 3/7	
	70 2/7	

The reciprocal of H.C.F and LCM of two number are 1/12 and 1/312 respectively. If one of the number is 24. Find the other nu

Q12.

a.126	
b.136	
c.146	
d.156	
If a number is divisible by 63, then it is also divisible by:	
7	
11	
13	
17	
A number when divided by a divisor leaves a remainder of 24. When twice the original number is divided by the same divisor, the rema	inder is 11. What is the value of the divisor?
13	
59	
35	
37	
If the length is 4 times the breadth and the area of the rectangle is 2500	square units. Find the length
25	
50	
75	
100	
The LCM and HCF of two numbers are 2970 and 30 reapectively. Prime	factors of the product of two numbers are:
2, 3, 5, 11	

Q13.

Q14.

Q15.

Q16.

2, 3, 7, 11

2, 4, 5, 11	
2, 3, 7, 13	
The number 456*85 is completely divisible by 3. Smallest whole digit number in pla	ce of * can be
0	
1	
2	
3	
In the poultry farm,50 hens gives 200 eggs for 2 days.In howmany days will 20 hens	s give 400 eggs?
a.15	
b.10	
c.5	
d.0	
If LCM and HCF of two numbers are 234 and 13 respectively. Then the smallest fact	or of the product of the two numbers is
2	
3	
4	
5	
What is X if 8^-1 *X=(-4)^-1?	
2	
1	
-2	

Q17.

Q18.

Q19.

Q20.

-1

	a.24	
	b.32	
	c.64	
	d.72	
Q22.	If x=1+2^1/2 and y=1-2^1/2, the x^2 + y^2 is	
		1
	2	
	3	
	6	
	0	
Q23.	Pick the odd man out	
	ACFJ	
	CEHL	
	PRUY	
	SUXZ	
Q24.	Surekha travels 10 km to reach her office . she walks 0.5 km on foot at a speed of 8 of a speed of 40 kmph. Time taken by her to reach the office is:	km ph to catch her charted bus which tra
	15 min	
	20 min	
	18 min	
	30 min	
Q25.	One morning Udai and Vishal were talking to each other face to face at a crossing. Udai, which direction was Udai facing?	If Vishal's shadow was exactly to the left o

A number of 5 digit odd numbers that can be made from numbers 12345 are

Q21.

	South-West	
	South-East	
	South	
	North	
		Section 2 - Reasoning Ability
	Summary uestions: 25 : 25 min	
Addit None	ional Instructions:	
Q1.	5, 25, 61, 113, ?	
	181	
	121	
	212	
	241	
Q2.	QPS:TSV : IHK: ?	
	LKN	
	NQP	
	MKN	
	LOM	
Q3.	Find the series:10,7,12,14,	
	a.13	
	b.15	
	c.17	

	d.9	
Q4.	Given signs signify something and on that basis, assume the given statement to b information provided. P!Q denotes P greater than Q P*Q denotes P equal to Q P+Q denotes P less than Q P\$Q denotes P not equal to Q PxQ denotes P not less than Q P%Q denotes P not greater than Q Then A!B!C does not imply	e true. Answer the question basis the
	B+A!C	
	C+B+A	
	C+A!B	
	B+A+C	
Q5.	Find the next number?.10,7,12,10,14,?.	
	A.18	
	B.12	
	C.13	
	D.16	
Q6.	Efficiency is all right in its place, in the shop, the factory, the store. The trouble with as our work; it won't be content to reign in the shop, it follows us home	efficiency is that it wants to rule our play as well
	(a)Efficiency can become all pervading	
	(b)Efficiency does not always pay	
	(c)Efficiency can be more of a torture than blessing	
	(d)None of these	
Q7.	Meeru has lost her way home and was standing 25 metres away from her house in north reaches point A.how far and which direction would she have to walk to reach	
	A.20m east	

B.15m east

	C.15m west	
	D.20m west	
Q8.	A boy is facing North west. He turns 85 degree in the anti clockwise direction and the direction is he facing now?	nen 50 degree in the same direction. Which
	A. Southwest	
	B. Southeast	
	C. South	
	D. North	
Q9.	One day Raja left home and cycled 5km southwards, turned left and cycled 2km and turned right and cycled 5km.how many kilometers will he have to cycle to reach his	d turned left again and cycled 3km.then he home straight?
	A.Squareroot of 53	
	B. Squareroot of 54	
	C.Squareroot of 55	
	D.Squareroot of 56	
Q10.	If Mohan is the brother of Rohan?s grandmother, how is Rohan related to Mohan?	
	A. Brother- in- law	
	B. Uncle	
	C. Grandson	
	D. Grandfather	
Q11.	Odd man out : ACFJ, CEHL, PRUV, SUXZ	
	ACFJ	
	SUXZ	

PRUV

O12. Looking at the portrait, A girl said,? he is the husband of the grand daughter of my mother? How the man is related to the standard to the grand daughter of my mother? How the man is related to the grand daughter of my mother? How the grand daughter of my mother? How the grand daughter of my mother? How the grand daughter of my mother daughter daughter of my mother daughter of my mother daughte		CEHL	
B. son-in-law C. father D.cousin Pind the next number: 7, 10, 12, 10, 14,? 11 7 16 13 Q14. Find the next number: 10, 7, 14, 10, 18,? 11 13 22 5 Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c. 28	Q12.	Looking at the portrait, A girl said,? he is the husband of the grand daughter of my n	nother?. How the man is related to the girl?
C. father D. cousin Q13. Find the next number: 7, 10, 12, 10, 14, ? 11 7 16 13 Q14. Find the next number: 10, 7, 14, 10, 18, ? 11 13 22 5 Q15. Find the next number: 18, 19, 21, 24, ? a. 26 b. 27 c. 28		A.broher	
D.cousin Q13. Find the next number : 7, 10, 12, 10, 14,? 11 7 16 13 Q14. Find the next number : 10, 7, 14, 10, 18,? 11 13 22 5 Q15. Find the next number : 18, 19, 21, 24,? a. 26 b. 27 c. 28		B. son-in-law	
Q13. Find the next number: 7, 10, 12, 10, 14,? 11 7 16 13 Q14. Find the next number: 10, 7, 14, 10, 18,? 11 13 22 5 Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c. 28		C. father	
11 7 16 13 Q14. Find the next number: 10, 7, 14, 10, 18,? 11 13 22 5 Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c. 28		D.cousin	
7 16 13 Q14. Find the next number: 10, 7, 14, 10, 18,? 11 13 22 5 Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c. 28	Q13.	Find the next number: 7, 10, 12, 10, 14,?	
7 16 13 Q14. Find the next number: 10, 7, 14, 10, 18,? 11 13 22 5 Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c. 28			
11 13 214. Find the next number: 10, 7, 14, 10, 18,? 11 13 22 5 Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c. 28		11	
13 Q14. Find the next number: 10, 7, 14, 10, 18,? 11 13 22 5 Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c. 28		7	
Q14. Find the next number: 10, 7, 14, 10, 18,? 11 13 22 5 Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c.28		16	
11 13 22 5 Q15. Find the next number: 18, 19, 21, 24, ? a. 26 b. 27 c.28		13	
13 22 5 Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c.28	Q14.	Find the next number : 10, 7, 14, 10, 18 ,?	
13 22 5 Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c.28			
22 5 Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c.28		11	
5 Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c.28		13	
Q15. Find the next number: 18, 19, 21, 24,? a. 26 b. 27 c.28		22	
a. 26 b. 27 c.28		5	
b. 27 c.28	Q15.	Find the next number : 18, 19, 21, 24, ?	
b. 27 c.28			
c.28		a. 26	
		b. 27	
d.29		c.28	
		d.29	

Q16. Odd man out : STV, XYA, KKT, BDE

	STV	
	XYA	
	KKT	
	BDE	
Q17.	If SPECIFY is coded as 1916539625, then how ABOUT can be coded?	
		1
	A. 12152123	
	B. 12150321	
	C. 12152120	
	D. 12512132	
Q18.	A,B and C are the children of D and E. F is the spouse of A. G is the grand daughter who is the male children of D and E?	of D whose father is F. B is a mother of H. Then
	A. A	
	B. E	
	C. B	
	D. C	
Q19.	Odd man out : N3K ,T4P, W5S ,Q2O	
	A. N3K	
	B. T4P	
	C. W5S	
	D.Q20	
Q20.	AZP : ZAR :: TAK : ?	
	A. SYM	

B. RXN

	C. TZN
	D. SMY
Q21.	Odd one out :
	A.DED
	B.FGD
	C.PQN
	D.TUS
Q22.	Odd one out :
	A.C54
	B.E6L
	C.M4Q
	D.T3W
Q23.	INVITE : JOWJUF :: ATTEND : ?
	A. BUUFOE
	B. BUUGOF
	C. CUUFOE
	D.CUUGQF
Q24.	EHKN:FGLM::CFIL:
	DEJK
	DGJM
	BEHK
	BGJM

	MFQZE	
	QJUBI	
	MEQAE	
	RKVEK	
	Section 3 - Verbal Ability	
• No. of Qu • Duration:		
Additi None	onal Instructions:	
Q1.	WORSEN(opposite)	
	A.Complicate	
	B.Relive	
	C.Aggravate	
	D.Intensify	
Q2.	Microsoft created a revolution making the personal computer affordable for	or mid
	A. following	
	B. After	
	C. By	
	D. Through	
Q3.	The leaves yellow and dry.	
	A. is	
	B. was	

Q25.

If STUMP is coded as PQRJM, then PITCH is coded as:

	C.were	
	D. are	
Q4.	He had no interest in obligatory dinners and social events.	
	A. Attend	
	B. Attending	
	C. Attends	
	D. Attend to	
Q5.	Based on the given passage find out which of the statement can be inferred from Efficiency is all right in its place, in the shop, the factory, the store. The trouble with as our work; it won?t be content to reign in the shop, it follows us home.	the passage. efficiency is that it wants to rule our play as we
	A. Efficiency can become all pervading	
	B. Efficiency does not always pay	
	C. Efficiency can be more of a torture than blessing	
	D. None of these	
Q6.	Select the correct option that fills the blanks to make the sentence meaningfully of Shyam had to look up for another hotel as Hotel Paradise did not have any rooms.	
	booked	
	vacant	
	closed	
	filled	
Q7.	Read the sentence to find out whether there is any grammatical error in it.,lgnore (A) A tie is a very important (B) part of formal dressing (C) for every man	the error of punctuation if any
	(A)	
	(B)	
	(C)	

	No Error
Q8.	Select the correct option that fills the blanks to make the sentence meaningfully complete The guest wanted to know the hotel was offering him an extra overnight stay that they promised him.
	For
	Was
	Whether
	As
Q9.	Select the word or phrase which best express the MEANING of the given word INSTIGATE(OPPOSITE)
	Stimulate
	Prompt
	Ferment
	Decieve
	Prevent
Q10.	Select the word or phrase which best express the MEANING of the given word. STARTLED(OPPOSITE)
	Amused
	Relaxed
	Endless
	Astonished
Q11.	Improve the sentance by selecting the correct alternative to the italicised part of the sentence He lost all the money gambling, primarily because of his avarice.
	GREED
	NEGLIGENCE
	FOOLISHNESS

	LUCK
Q12.	Hethe position of group leader because of his effective leadership skills.
	Got
	Get
	Gotten
	Getting
Q13.	EXTRAORDINARY (OPPOSITE)
[
	a) Exceptional
	b) Unusal
	c) Spectacle
	d) Common
Q14.	We as human beings get easily by materialistic pleasures of modern age
	a) Distracted
	b) Attentive
	c) Devoted
	d) Diligent
Q15.	The meeting in the office was held behinddoors
	CLOSE UP
	CLOSING
	CLOSE
	CLOSED
_	

Q16.

GENERIC(Meaning)

a) Stan	dard
b) Bran	d
c) Spec	cific
d) Indiv	vidual
	e error and mark the appropriate alphabet etern culture have (B) influenced many people in (c) India in a very powerful
(A)	
(B)	
(C)	
No Erro	or
CONSTI	TUENT (OPPOSITE)
a) Who	le
b) Com	ponent
c) Elem	nent
d) Citiz	en
His coa	ch tells me that he in the league since he was sixteen years old
has pla	yed
will be	playing
is playi	ng
has be	en playing
Munnar	is the most refreshing and tranquil hill station in the state of kerala
a) Is m	ost refreshing and tranquillity
h) Is m	ost refresh and tranquil

Q17.

Q18.

Q19.

Q20.

	c) is a most refreshing and tranquir	
	d) No improvement needed	
Q21.	Scientists believe that during initial years of theof the earth. Water bodies in	creased in size due to continuous rainfall
	formative	
	formations	
	formation	
	formed	
Q22.	(A) In the film fraternity, there are many people .(B) who likes to be in the lime light. kind	But many just want(C) to stay away from any
	(A)	
	(B)	
	(C)	
	No error	
Q23.	Advent (Antonym)	
	end	
	dawn	
	flexible	
	Emergence	
	adamant	
Q24.	chicago is widely known for its stuffed pizza and pizza pie joints have always bustir	ng with innumerable people
	joints which were always busting	
	joints that are always supposed to the busting	

joints that have always been busting

no improvement needed

Q25. which of the following sentences is grammatically correct?

some of the books lying on the table is not needed for this exam

some of the books lying at the table is not needed for this exam

some of the books lying at the table are not needed for this exam

some of the books lying on the table are not needed for this exam

some of the books lying over the table is not needed for this exam



Answer Key & Solution

,	Section 1 - Quantitative Aptitude	
Q1	23.07%	
	Solution	
Q2	20	
	Solution	
	C	
Q3	2*3*13*13	
	Solution	
	C	
Q4	3209	
	Solution	
	В	
Q5	10,000	
	Solution	
	cp-sp=2.40-12 cp=14.40 sp=16 so gained rs 1.60	
Q6	180	
	Solution	
	C	
Q7	d. None of these	

Solution

Q14

37

Q8	b.1/77
	Solution
	Solution
	(6/4+51/6of 3/7)/(5+21/3) (6/4+31/14)/(22/3) 104/28/22/3 39/77-38/77=1/77
Q9	21
	Solution
	D
Q10	70 and and a
	72 seconds
	Solution
	total distance=250+250=500m relative speed=60-35=25km/hr converting km/hr to m/sec,we get 25*5/18=125/18(m/sec)
	time=distance/speed=500/125/18=72secs
Q11	75 3/7
	Solution
Q12	4.156
	d.156
	Solution
	hcf=12 lcm*hcf=n1*n2 n2=lcm*hcf/n1 12*312/24=156
Q13	7
	Solution
	63/7=9

Solution

PETROL=30%OFcaPITAL lic=70% of capital let total investment=x petrol+34000=lic 3X+34000=7xl x=85000

Q15 100

Solution

L=4b; 4b*b=2500; b²=625; b=25; L=25*4=100

Q16 2, 3, 5, 11

Solution

Q17 2

Solution

456_85 is completely div by 3 the smallest digit can be 2

Q18 b.10

Solution

50 hens=200 eggs=2days 50 hens=100eggs=1day 1hen=2eggs=1day 20hens =40eggs=1day so 20 hens can lay 40 eggs in 1 day then 20 hens can lay 400 eggs in 10 day(40*10=400)

Q19

Solution

2

Q20

-2

Solution

x/8=-1/4 x=-8/4 x=-2

```
Q21
         d.72
         Solution
          4*3*2*1*3=729non repeated)
Q22
         6
         Solution
          x=1+2^1/2 y=1-2^1/2 x^2+y^2=6
Q23
         SUXZ
         Solution
          others have 1:2:3 ratio
Q24
         18 min
         Solution
Q25
         North
         Solution
      Section 2 - Reasoning Ability
Q1
         Solution
          5 2+5=7 5+1=6 1+1+3=5 2+4+1=7 5,7,6,5,7,6....
Q2
         LKN
         Solution
```

Q3 a.13

Solution

Not needed.

Q4 B+A+C

Solution

-

Q5 C.13

Solution

-

Q6 (a)Efficiency can become all pervading

Solution

_

Q7 B.15m east

Solution

-

Q8 C. South

Solution

-

Q9

A.Squareroot of 53

Q10 C. Grandson Solution Q11 SUXZ Solution Q12 B. son-in-law Solution Q13 13 Solution Q14 13 Solution Q15 c.28 Solution

Solution

Q16	KKT	
	Solution	
	-	
Q17	C. 12152120	
	Solution	
	A=1,B=2,C=3,D=4,E=5,F=6,G=7,H=8,I=9,J=10,K=11,L=12,M=13,N=14,O=15,P=16,Q=17,R=18,S=19,T=20,U=21,V=22,W=23,X=24,Y=25,	Z=26
	So SPECIFY ==> 19,16,5,3,9,6,25	
	Therefore ABOUT ==>1,2,15,21,20	
	So Answer = 12152120	
Q18	D. C	
	Solution	
	-	
Q19	C. W5S	
	Solution	
	-	
Q20	A. SYM	
	Solution	
	_	
Q21		
•	A.DED	
	Solution	
Q22	A.C54	

	-					
Q23	A. BUUFOE					
	Solution					
	-					
Q24	DEJK					
	Solution					
	no					
Q25	MFQZE					
	Solution					
	Section 3 - Verbal	Ability				
Q1	B.Relive					
	Solution					
	-					
Q2	C. By					
	Solution					
	-					
Q3	C.were					
	Solution					
	Subject 'leaves' is	s in plural form,so the	correct answer is o	pption 1		

Solution

Q4	B. Attending	
	Solution	
	-	
Q5	A. Efficiency can become all pervading	
	Solution	
	-	
Q6	booked	
	Solution	
Q7	No Error	
	Solution	
Q8	As	
	Solution	
Q9	Prevent	
	Solution	
Q10	Relaxed	
	Solution	

Q11 GREED Solution Q12 Got Solution Q13 d) Common Solution NIL Q14 a) Distracted Solution Q15 CLOSED Solution NIL Q16 a) Standard Solution Q17 (A) Solution

Q18	a) Whole
	Solution
	NIL
Q19	
	has been playing
	Solution
Q20	d) No improvement needed
	Solution
	NIL
Q21	
4 - 1	formation
	Solution
Q22	(B)
	Solution
Q23	
<i>J</i> 23	end
	Solution

Q24

joints that have always been busting

Solution

Q25

some of the books lying on the table are not needed for this exam

Solution

