#### **TANCET MCA Model Paper 4**

1.	The digit in the unit place	of the number rec	resented by (7 <sup>95</sup> - 3 <sup>58</sup> ) i	is:
	(1) 7	(2) 0	(3) 6	(4) 4
2.	The units digit in the prod	luct (2467) <sup>153</sup> x (34	(1) <sup>72</sup> is :	( )
	(1) 1	(2) 3	(3) 7	(4) 9
3.	Which of the following nu	mbers should be	added to 11158 to make	e it exactly
	divisible by 77?			•
	(1) 9	(2) 8	(3) 7	(4) 5
4.	The traffic lights at three	different road cros	ssings change after ev	ery 48 sec. 72 sec.
	and 108 sec. respectivel	y. If they all chang	e simultaneously at 8 :	20 : 00 hours, then
	they will again change si	multaneously at :		
	(1) 8 : 27 : 12 hours		(2) 8:27:24 ho	ours
	(3) 8 : 27 : 36 hours		(4) 8:27:48 hours	
5.	The sum of two numbers	is 528 and their H	.C.F. is 33. The number	r of pairs of such
	numbers satisfying the a	bove condition is	:	
	(1) 6	(2) 12	(3) 8	(4) 4
6.	The present age of father	is five times the a	ge of the son. Five yea	rs ago the age of father
	was ten times the age of	his son at that tim	e. How old is father at	present?
	(1) 45 years	(2) 40 years	(3) 48 years	(4) 49 years
7.	Four years ago the avera	ge age of A and B	was 19 years with C jo	ining then now the
	average becomes 22 yea		ow?	
	(1) 20 years	(2) 25 years	(3) 28 years	
	A sum of money is to be of			
	share of P and R together			
	( )		<b>\</b> /	<i>(4)</i> Rs 7.50
9.	A box contains Rs. 56 in t			
	number of 50-paise coins			
	number of one rupee coin			
	(1) 64	(2) 32	(3) 16	(4) Data inadequate
10	. On increasing the price			s by 20%. What is the
	effect on the revenue red			(4) 00( )
	(1) 4% increase	(2) 4% decrease	(3) 8% increase	(4) 8% decrease
11	. An article when sold for	Rs 840 earns a pro	ofit which is double the	amount of loss when
	the same article is sold f			
	(1) Rs. 500	(2) Rs. 680	(3) Rs. 720	(4) Data inadequate
40	• /	. ,	,	. ,
12	. The sum of five terms of		rogression is 70. The p	product of the extreme
	terms is 132. Find the se		(2) 6 10 14	(4) 0 40 46
42	(1) 8,12		(3) 6,10,14	
13	. Avinash borrowed Rs. 5	2 2	-	
	Rs. 300 more than what annum?	ne nau given to A	vinasn. what was the r	ate of interest per
	(1) 2%	(2) 5%	(3) 8%	(4) 10%
	(1) 2/0	(2) 5/0	(3) 6/6	(4) 10 %
14	. The difference in comp			
	10% per annum at the en	d of the third year	is Rs. 620. What is the	principal amount?
	(1) Rs. 40,000	(2) Rs. 1,20,000	0 (3) Rs. 10,000	(4) Rs. 20,000
15	. Bombay Express left De	lhi for Bombay at	14 : 30 hours travelling	a at speed of 60 kmph
	and Rajdhani Express le			
	travelling at a speed of 8			
	on one of the control of the			
	<i>(1)</i> 120 km	(2) 260 km	(3) 480 km	(4) 500 km

	of the man is :	(2) 4 4 /0/cm /h	(4) 4 2/2 large/le
17.	(1) 4 km/h (2)4 1/3km/h A car can finish a certain journey in 10 hours at	(3)4 1/2km/h a speed of 48 kmph. In	(4) 4 2/3 km/h order to cover
	the same distance in 8 hours, the speed of the c	ar must be increased b	y :
40	(1) 6 km/h (2) 7.5 km/h	(3) 12 km/h	(4) 15 km/h
10.	I have to be at a certain place at a certain time a late if I walk at 3 km/h and 10 minutes too s		
	have to walk?		
40	(1) 6 km (2) 10 km	(3) 12 km	(4) 16 km
19.	A can do a certain job in 12 days. B is 60% more it takes B to do the same piece of work is:	e efficient than A. The h	umber of days,
	(1) 6 (2) 6 1/4	(3) 7 1/2	(4) 8
20.	12 children take 16 days to complete a work whi	ch can be completed by	y 8 adults in 12
	days. 16 adults started working and after 3 days	, 10 adults left and 4 ch	ildren joined
	them. How many days will it take them to compl (1) 6 (2) 8	ete the remaining work <sup>*</sup> (3) A	
•		•	<i>(4)</i> 3
21.	Two pipes can fill a tank in 10 hours and 12 hou empties the full tank in 20 hours. If all the three		
	much time the tank will be filled?	pipoo oporato omiaitant	ocuciy, iii iicii
	(1) 7 hours (2) 8 hours	(3) 7 hours 30 min (4)	) 8 hours 30 min
22.	A man row a boat at 10 kmph in still water. If the	speed of the stream is	6 kmph, the
	time taken to row a distance of 50 km down the		h
		0 hours (4) 20	
23.	In seven given numbers, the average of first fou		
	numbers is also 4. If the average of these seven (1) 3 (2) 4	(3) 7	(4) 11
24.	2log169 - 3log143 + log1100 - log1300 + log121	(0)	( )
٥-	(1) 0 If $5\sqrt{5} \times 5^3 \div 5^{-3/2} = 5^{a+2}$ , the value of <i>a</i> is :	(3) 10	(4) None of these
25.	If $5\sqrt{5} \times 5^{\circ} \div 5^{\circ} = 5^{\circ}$ , the value of a is:  (1) 4 (2) 5	(3) 6	(4) 8
26.	Find the length of the longest pole that can be p		
	and 8 metres high		
	(1) 15 m (2) 16 m	(3) 17 m	(4) 18 m
27.	A cylindrical piece of metal of radius 2 cm and	height 6 cm is shaped	into a cone of
	same radius. The height of the cone is: (1) 8 cm (2) 12 cm	(3) 14 cm	(4) 18 cm
	A cylindrical vessel 60 cm in diameter is partiall	y filled with water. A sp	ohere 30 cm in
	diameter is dropped into it. The increase in the le		
29	(1) 2 cm (2) 3 cm (3) 4cl In a group of 6 boys and 4 girls, four children at	( )	
25.	ways can they be selected such that at least on		
	<i>(1)</i> 159 <i>(2)</i> 194 (3) 205 <i>(4)</i> 209	(e) None of these	
30.			
	(1) 72 (2) 144 (3) 360	(4) 720 (e) No	ne of these
Dir	ections for Questions 31 - 35:		

In a group of seven girls, Aruna is taller than Divya but shorter than Hema who is not the tallest girl. Divya is not as short as Priya who is not the shortest. Shilpa is shorter than 4 girls including Geetha and taller than the other girls. No data is available about the remaining girl Bama.

31. The tallest girl is

1) Divya	2) Aruna	3) Bama	4) Geetha	
32. The shortest girl is	z) Alana	o) bama	+) Geema	
1) Bama	2) Divya	3) Shilpa	4) Hema	
33. The girl who stands m 1) Divya	2) Aruna	t <b>is</b> 3) Priya	4) Hema	
34. The number of girls ta		o) i iiya	4) Hema	
1) One	2) Two	3) Three	4) Four	
35. Find the missing numb				
1) 26	2) 28	3) 80	4) 126	
<b>Directions for Questions 3</b>	36 - 39 :			
			ainted with green colour and the	
other three faces are pain	tea with rea colot	ir. The cube is cut into	216 equal small cubes.	
36. How many small cubes		t en one face and red	paint on another face and	
no paint on the remain	_	0) 40	4) 00	
1) 12 37. How many small cubes	2) 24 s bayo no paint o	3) 48	4) 96	
1) 48	2) 64	3) 96	4) 125	
38. How many small cubes		,	., .23	
1) 96.	2)72	3) 64	4) 48	
39. How many small cubes		on - two faces and gro	een colour one one face	
and no paint on the of 1)2	2) 3	3) 4	4) 6	
1 /=	2) 0	0) 1	., 0	
<ul><li>(1) Rectangle repr</li><li>(2) Triangle repres</li><li>(3) Circle represer</li></ul>	esents males. sents educated. ats urban.	ing questions are bas	ed on the diagram given below :	
(4) Square represe 40. Who among the follow		nd malo who ie not an	urban rocidonte?	
(1) 4	(2) 5	(3) 9	(4) 11	
			ited but is urban and not a male?	
(1) 2	(2) 3	(3) 6	(4) 10	
42. Who among the follow				
43. Who .among the follo		(3) 10 ted male who hails fro		
(1) 4	(2) 2	(3)	(4) 5	
44. Who among the follow			nale?	
(1)2	(2)3		1)12	
45. Who among the follow uneducated?	wing is only a civi	i servant but not a ma	ie nor urban oriented and	
(1) 7	(2) 8	(3) 9	(4) 14	
46. Who among the follo?	wing is a male, u	rban oriented and also	o a civil servant but not educated	
-	(6)12	(3) 6	(4) 10	
			neither educated nor belongs to	
urban				
area?	6) 13	(3) 1	(4) 1	
(1) 7	6) 13	(3) 4	(4) 1	

Directions: Each question below is followed by two labelled facts [ labelled as (1) and (2)]. You are to determine whether the data given in the statement are sufficient for answering the questions.

## Use the data given, plus your knowledge of Mathematics and every day facts, to choose amongst possible answer from (1) to (5),

- 1) If you can get the answer from (1) alone but not from (2) alone.
- 2) If you can get the answer from (2) alone but not from (1) alone.
- 3) If you can get the answer from both (1) and (2) but not from (1) alone or (2) alone.
- 4) If you cannot get the answer from statement (1) and (2) together, but need even more data.

#### 48. What is Reena's rank in the class?

- I. There are 26 students in the class.
- II. There are 9 students who have scored less than Reena.

#### 49. Who is the father of M?

- I. A and B are brothers.
- II. B's wife is sister of M's wife.

#### 50. What day is the fourteenth of a given month?

- I. The last day of the month is a Wednesday.
- II. The third Saturday of the month was seventeenth.

#### 51. Among four friends A, B, C and D, who is the heaviest?

- I. B is heavier than A, but lighter than D.
- II. C is lighter than B.

#### 52. It is 8.00 p.m., when can Hemant get next bus for Ramnagar from Dhanpur?

- I. Buses for Ramnagar leave after every 30 minutes, till 10 p.m.
- II. Fifteen minutes ago, one bus has left for Ramnagar.

# 53. In a certain code '13' means 'stop smoking" and '59' means 'injurious habit'. What is the meaning of '9' and '5' respectively in that code?

- I. '157' means 'stop bad habit'.
- II. '839' means 'smoking is injurious'.

#### 54. When is Manohar's birthday this year?

- I. It is between January 13 and 15, January 13 being Wednesday.
- II. It is not on Friday.

#### 55. On which day the flat was purchased by Rohan in 1996?

I. Certainly before 18th December, 1996 but definitely not before 15th December, 1996. II. Certainly after 16th December, 1996 but not later than 19th December, 1996.

#### 56. Is Arun taller than Sachin?

- I. Dinesh is of the same height as Arun and Sachin.
- II. Sachin is not shorter than Dinesh.

### 57. Buses are always punctual in city X. How long, at the most, will Mr. Roy have to wait for the bus ?

- I. Mr. Roy has come to the bus stand at 9 A.M.
- II. There is a bus at 10 A.M. and possibly another bus even earlier.

# 58. The Chairman of a big company visits one department on Monday of every week except for the Monday of third week of every month. When did he visit the Purchase department?

- I. He visited Accounts department in the second week of September after having visited Purchase department on the earlier occasion.
- II. He had visited Purchase department immediately after visiting Stores department but before visiting Accounts department.

#### 59. How is D related to A?

- I. B is the brother of A.
- II. B is D's son.

#### 60. Is D brother of F?

- I. B has two sons of which F is one.
- II. D's mother is married to B.

Direction: In a school, there were five teachers. A and B were teaching Hindi and English. C and B were teaching English and Geography. D and A were teaching Mathematics and Hindi. E and B were teaching History and French.

<b>61.</b> V	Who among the teachers was teaching maximum numbe	er of subjects?
(1	I) A (2) B (3) C (4) D	(e) E
<b>62</b> . \	Which of the following pairs was teaching both Geograp	hy and Hindi?
(1	I) A and B (2) B and C (3) C and A (4) D a	nd B (e) None of these
<b>63</b> . l	More than two teachers were teaching which subject?	
(1	I) History (2) Hindi (3) French (4) Geo	ography (e) Mathematics
<b>64</b> . l	D, B and A were teaching which of the following subjects	s?
(1	I) English only (2) Hindi and English	(3) Hindi only
(4	i) English and Geography (e) Mathematics and Hindi	
65. <b>\</b>	Who among the teachers was teaching less than two sul	bjects?
(1	I) A (2) B (3) D (4) Data inadeq	<sub>l</sub> uate
(6	e) There is no such teacher	
follo see con	ections (Questions 66 to 70): In each of the questions you want to be at Variance from the commonly known facts. clusions definitely follows from the given statements.	two statements to be true even if they
mai	cate your answer as :	
	<ul><li>(1) If only conclusion I follows.</li><li>(2) If only conclusion II is followed.</li></ul>	
	<ul><li>(2) If only conclusion II is followed.</li><li>(3) If either conclusion I or II follows.</li></ul>	
	(4) If neither I nor II follows.	
66	Statements: (1) Some books are cars,	
00.	(2) Some car are boxes.	
(	Conclusions: I. Some books are boxes.	
	II. Some boxes are books.	
67.	<b>'Statements:</b> (1) Some kings are queens.	
	(2) All queens are beautiful.	
	Conclusions: I. All kings are beautiful.	
	II. All queens are kings.	
68.	Statements: (1) No papers are pens.	
	(2) No pencils are pens.	
C	Conclusions I. Some pens are pencils.	
	II. Some pens are papers.	
69.	<b>'Statements</b> : (1) Some nurses are nuns	
	(2) Madhu is nun	
	<b>Conclusions</b> I. Some nuns are nurses	
	II Some nurses are not nuns	
70.	<b>'Statements</b> : (1) All poles are guns	
	(2) Some boats are not poles.	
	Conclusions I. All guns are boats	
	II. Some boats are not guns	
74	0	
	Second generation computers are manufactured using	
	(1) Vacuum tubes (2) Transistors	
	(3) Integrated circuit chips (4) Micro Processors	n./2
	Which of the following is an example of a volatile memor (1) RAM (2) PROM (3) ROM	(4) HARD DISK
	(1) RAM	(4) HAND DISK
	(1) 4 (2) 3 (3) 2	(4) 5
	First fully electronic computer is	(¬) ∨
	(1) UNIVAC (2) ENIAC (3) MANIAC	(4) EDVAC
	Who developed C + +?	(., , )

	(1) Michael shrayer (3) Bushnell		ne stous e of thes			
76	The clock speed of Intel 8085 is	(4) 11011	e or thes			
, 0.	(1) 8 MHz (2) 3 MHz		(3) 12 N	1H2	(4) 20 N	ЛН <sub>7</sub>
77.	How many keys are in the usual k	ev boar			(1) 20 11	
	(1) 98 (2) 107	oy would	(3) 108		(4) 101	
<b>78</b> .	The UNIVAC 1 was the first compu	uter to	(0) .00		(1) 101	
	(1) use transistors		(2) use	a stored progra	am	
	(3) used for business data processi	ina		f the above		
79.	A certain small computer has a 4k				mber of	ocations
	in memory are available both for					
	(1) 1024 (2) 4096		(3) 5048	•	(4) None o	of these
80.	A buffer is		( )		,	
	(1) a channel for high-speed I/O de	vices				
	(2) comparable to					
	(3) low					
	(4) none of the above					
81.	<b>Electronic Numerical Integrator ar</b>	nd calcu	lator, m	eans		
	(1) ENAC (2) ENIAC		(3) ENIA	ACR	(4) Cald	culator
82.	The Base and weights for Binary s	system	are			
	(1) 10, 2 (2) 2, 2			(3) 8, 2		(4) 2, 8
83.	What is the octal equivalent of the	binary	number			
	(1)57 (2) 52			(3) 67		(4) 51
84.	Find the hexadecimal equivalent of		tal num			
	(1) 10 C (2) 132			(3)11C		(4)12B
85.	A micro processor					
	(1) is a programmable logic device		l=!!!4			
	(2) has computing and decision ma		ability			
	(3) is a data processing unit of a co	mputer				
06	(4) all the above	stoo o	longu	aga into tha	longu	200
00.	Compiler is a program that translation (1) high-level, machine	11 <del>6</del> 5 a	iaiigu	(2) low-level, r		aye
	(3) high-level, assembly			(4) none of the		
87	Generally I/O devices are devi	icas		(4) Hone of the	550	
Ο1.	(1) low speed (2) high			(3) medium sp	eed	(4) none of these
	(1) low speed (2) mg//	орсса		(o) mediam op	cou	(+) Horic of these
88.	A collection of card is called a					
	(1) graphic row (2) decl	k		(3) CRT		(4) None of these
89.	FORTRAN, COBOL, BASIC, PL/1		called	· /		· /
	(1) high level languages			(2) low level la	nguages	
	(3) assembly languages			(4) machine la	anguages	
90.	In generation of computers, m	nicropro	grammi	ng concept w	as introd	uced
	(1) First (2) Sec			(3) Third		(4) Fourth
91.	The register which outs as a bu		ween th		e memory	/ is
	(1) PC (2) MAF			(3) MBR		4) 1R
92.	The portion of the operating syste		ts each	program one	after ano	ther depending
	on the availability of CPU is called					
	(1) Time-sharing (2) Spo			(3) Scheduling	l	(4) None of these
93.	A formalised systematic procedur					(4)
	(1) program (2) algo	rithm		C} flow chart		(4) none of these
94.	What is a 'mega flop'?	-:				
	(1) high capacity data transmiss	SION				
	(2) large storage device	orotions	nor coco	nd		
	<ul><li>(3) one million flooting point ope</li><li>(4) measurement of primary stor</li></ul>			iiu		
<b>0</b> E	A monitor is	aye cap	acity			
<b>3</b> 0.	בו וטוווטו ופ					

(1) software (2) part of the CPU (3) output hardware (4) Input/output hardware 96. "DRAM" and "SRAM" arc (1) types of memory (2) access methods (3) types of disk drives (4) device speed measurements 97. Which is an example of a Query language? (1) BASIC (2) RPG (3) SQL (4) OS/2 98. Which of the following is a UNIVERSAL gate? (1) AND (2) OR (3) NOT (4) NAND 99. A diskette is divided into ...... tracks (1) 20(2)40(3)45(4)50100. A word processor can be used (1) to print a text only if it is edited (2) to shout at a mischievous boy (3) to write and edit any text (4) None of these