PRELIMINARY INTERVIEW BOARD TERRITORIAL ARMY COMMISSION: 28 JULY 2019 PAPER-1: REASONING & ELEMENTARY MATHEMATICS



Max Time: 2 Hours	
Roll No	

Q1. 2, 3, 5, 7, 11,____, 17

(Please Read The Instructions Carefully) INSTRUCTIONS

- 1. Paper 1 has two parts: Part I & Part II
 - (a) Part I: Reasoning (50 marks)
 - (b) Part II: Elementary Mathematics (50 marks)
- 2. Each section carries 50 objectives type of questions.
- 3. There will be four possible answers to every question. Candidates are required to fill correct answer in the OMR sheet with Black ball pen.
- 4. For each correct answer, 1 mark will be granted and 0.33 mark will be deducted for every wrong answer.
- 5. If a candidate gives more than one answer, it will be treated as a wrong answer and 0.33 mark will be deducted. There will be no penalty for questions left unanswered.
- 6. Candidates should not mark in the question paper. They can use blank pages provided in the question paper for rough work.
- 7. To be eligible to qualify, a candidate must obtain minimum 40% marks each in Part I & II separately and a minimum of 50% aggregate in total.

PART-1: REASONING

<u>Direction</u> In each of the following question a number of series is given with one term missing. Choose the correct alternative that will continue the same pattern.

~ '	(a) 12	(b) 13	(c) 14	(d) 15	
Q2.	23, 48, 99, 203, 413 (a) 927	(b) 837	(c) 937	(d) 437	
Q3.	225, 336, 447, 558,7710 (a) 690	(b) 660	(c) 689	(d) 669	
Q4.	ABC, CAE, EZG,, LXK (a) HUL	(b) FAH	(c) GYI	(d) FYH	
Q5.	GCG K (a) K C P C P K	_ P G (b) C P K P C K	(c) P K C P K P	(d) C P P K C P	
Dire	ction Choose the correct altern	ative which shows the sam	e relationship.		
Q6.	Menu : Food : : Catalogue : ? (a) Rack	(b) Newspaper	(c) Library	(d) Books	
Q7.	42:56::110:? (a) 182	(b) 132	(c) 136	(d) 156	
<u>Direction</u> Choose the odd one out in question 8 to 11.					
Q8.	Find the odd one out. Arrow, Axe, Knife, Sword (a) Arrow	(b) Axe	(c) Knife	(d) Sword	
Q9.	Find the odd one out. Bake, Peel, Fry, Boil (a) Bake	(b) Peel	(c) Fry	(d) Boil	
Q10.	Find the odd one out. MONDAY, TUESDAY, FRID (a) MONDAY	AY, SUNDAY (b) TUESDAY	(c) FRIDAY	(d) SUNDAY	

Q11.	Find the odd one out. Ear, Lung, Eye, Heart, Kidney (a) Ear	y (b) Lung	(c) Eye	(d) Heart		
Q12.	If \sqrt{AFI} : 13:: \sqrt{DDA} :? (a) 12	(b) 22	(c) 21	(d) 24		
Q13.	If white is called blue, blue is violet and violet is called oran (a) Red			green is called black, black is called (d) Violet		
Q14.	colours', which digit means 'I	Light' in the language?		ful' and '4758' means 'I prefer bright (d) 7		
O1 E	(a) 3	(b) 2	(c) 4	()		
Q13.	at 1.30 PM? (a) North	(b) South	(c) East	ch direction does its hour hand point (d) West		
Q16.	ahead of Kamal, how many b	oys are behind him in rank	?	h from the top. If there are nine girls		
017	(a) 3	(b) 7	(c) 12	(d) 23		
Q17.	left end, is fourth to the right (a) 37			e right end. If Malini who is 17 th from (d) 16		
Q18	. A is father of C and D is the s (a) Daughter	son of B. E is the brother of a (b) Brother-in-law	A, C is the sister of D, how in (c) Husband	is B related to E? (d) Sister-in-law		
Q19.	B is the husband of P. Q is the (a) Nephew	only grandson of E, who is (b) Cousin	the wife of D and mother-i	n-law of P. How is B related to D? (d) Son		
Q20.	Pointing to Kapil, Shilpa said, (a) Sister-in-law	"His mother's brother is the (b) Nephew	e father of my son Ashish." (c) Niece	How is Kapil related to Shilpa? (d) Aunt		
Q21.	A family has a man, his wife, Find out the total number of tal (a) 4			on also has 3 sons and one daughter. (d) 17		
Q22.	In certain Code DELHI is cod (a) 5279431	ed as 73541 and CALCUTT (b) 5978213	A as 82589662, how can CA (c) 8251896	ALICUT be coded ? (d) 8543691		
Q23.	If ACNE can be coded as 3-7-2 (a) 5-29-19-27	29-11, then BOIL will be cod (b) 5-29-19-25	led as ? (c) 5-31-21-25	(d) 5-31-19-25		
Q24.	A, B, C, D and E are five friend Who has two persons taller at (a) A			D is shorter than B and taller than A. (d) D		
O25	If \times means $-$, $+$ means \div , $-$ me		(6)	(-) -		
Q20.	$15 - 2 \div 900 + 90 \times 100 = ?$	ans waria vincaris viriari				
	(a) 190	(b) 180	(c) 90	(d) -60		
Q26.	If 'a' means 'plus', 'b' means 'n 18 c 14 a 6 b 16 d 4 = ?	-	•			
	(a) 63	(b) 254	(c) 288	(d) 1208		
	<u>Direction</u> Consider the given statements to be true and decide which of the given conclusion/assumptions can definitely be drawn from the given statement.					
Q27.	Statements (a) All goats are cows.		(b) All cows are animals.			
	Conclusion (I) All goats are animals. (a) Only conclusion I follows (c) Both conclusion I and II follows		(II) All animals are goats. (b) Only conclusion II follo (d) Neither conclusion I no			
Q28.	Statements (a) Some cats are dogs.		(b) No dog is a toy.			
	Conclusion (I) Some dogs are cats. (III) Some cats are not toys.		(II) Some toys are cats. (IV) All toys are cats.			

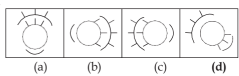


- (a) Only conclusion I and III follows.
- (c) Only conclusion I and II follows.

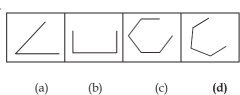
- (b) Only conclusion II and III follows.
- (d) Only conclusion I follows.
- Q29. 1.12.91 is the first Sunday. Which is the fourth Tuesday of December 91?
 - (a) 17.12.91
- (b) 24.12.91
- (c) 26.12.91
- (d) 31.12.91

Direction Each of the following problems (Q30 and 32), contains 4 figures marked (a), (b), (c), (d). Find the odd figure.

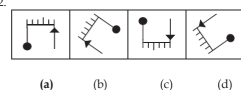
Q30.



Q31.

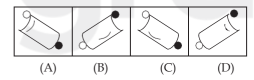


Q32.

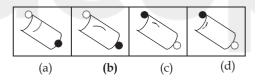


<u>Direction</u> Each of the problems (Q 33 to 36), contains four figures marked as (A), (B), (C), (D) and answer figures marked as (a), (b), (c) and (d). Select a figure from amongst the answer figures which will continue in the same series as given in the problem figure.

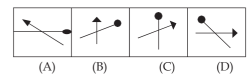
Q33. Find out the next figure



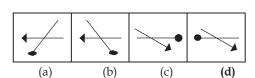
?



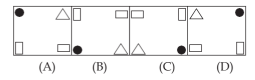
Q34. Find out the next figure



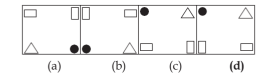
?



Q35. Find out the next figure



?



- Q36. What number must be added to 6, 16 and 8 to get an average of 13?
 - (a) 22

- (b) 25
- (c) 20
- (d) 18
- Q37. 10 cats caught 10 rats in 10 seconds. How many cats are required to catch 100 rats in 100 seconds?
 - (a) 100

- (b) 10
- (c) 20
- (d) 50

- Q38. Find the pair where relationship does not exist?
 - (a) Spoon, Water
- (b) Glass, Juice
- (c) Cup, Tea
- (d) Knife, Fruit

Q39.	39. Which diagram depicts the correct relationship between Army, Navy and Air Force?				
	(a) (b)	(c)	(d)		
Q40.	Which diagram depicts the correct relationship? Godavari, Brahamputra, Majauli				
	(a) (b)	(c)	(d)		
Dire	ection.				
	A B C D E F G H I J K L 1 2 3 4 5 6 7 8 9 10 11 12	M N O P Q R 13 14 15 16 17 18	S T U V W X Y Z 19 20 21 22 23 24 25 26		
Q41.	Find the letters? COMPUTER: FQPRXVHT:: LANGUAGE:? (a) OXPIXDIG (b) OCQICYIG	(c) OCQIXCJG	(d) OCIXCIG		
Dire	ection Study the figure and answer Q no. 42 and 43.				
Q42.	How many maximum squares are in the following figur (a) 9 (b) 10	e? (c) 13	(d) 14		
O43	Count the number of rectangles in the figure.	(C) 13	(u) 14		
	(a) 8 (b) 17	(c) 18	(d) 19		
Q44.	A square sheet is folded along dotted lines and holes/of that depicts how would paper look when unfolded com Depicts Hole Depicts Cut	npletely?	s hole is cut. Choose the diagram		
	(a) (b) (c)	(c) O	(d) O		

Q45. Fill up the missing number.

1	2	3
11	7	5
120	45	?

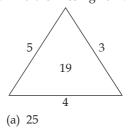
(a) 15

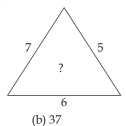
(b) 16

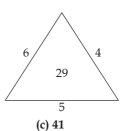
(c) 17

(d) 18

Q46. Find the missing number.







(d) 47

Q47. Find the missing number

12	6	3
16	8	4
128	?	2

(a) 64

(b) 130

(c) 16

(d) 256

Q48. Fill up the missing letter and number.

A2	C4	E6
G3	I5	?
M5	O9	Q14

(a) L10

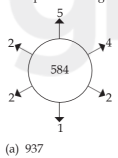
(b) K15

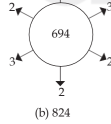
3

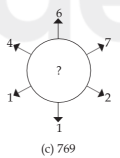
(c) J15

(d) K8

Q49. Fill up the missing number.







(d) 678

 $\,$ Q50. From a meaningful word and answer as per given code.

DOREK BAY 12345 678

(a) 54367821

(b) 5 4 8 2 6 7 3 1

(c) 5 4 8 6 2 7 3 1

(d) 5 4 8 6 2 7 1 3

PART-II: ELEMENTARY MATHEMATICS

	Insert two rational numbers be				
	(a) $\frac{21}{10}$, $\frac{10}{15}$	(b) $\frac{15}{20'}$ $\frac{11}{12}$	(2) 19 37	(4) 41 16	
			(c) ${30'}$ ${60}$	(d) ${20}$, ${25}$	
Q52.	The rational number lying bet		(2)	OF.	
	(a) $\frac{49}{28}$	(b) $\frac{56}{35}$	(c) $\frac{63}{45}$	(d) $\frac{85}{66}$	
		35	45	66	
Q55.	Find the value of :- $5.49 \times 5.49 \times 5.49 \times 1.49 \times $	9 × 1 49			
	$\frac{5.49 \times 5.49 \times 5.49 \times 1.49 \times 1.49}{5.49 \times 5.49 \times 5.49 \times 1.49 \times 1.49 \times 1.49}$				
	(a) 2	(b) 4	(c) 6	(d) 8	
054	The numbers X , $X + 2$, $x + 4$ ar	e all prime numbers. What			
	(a) 3	(b) 2	(c) 11	(d) 17	
	` '		(-)	(*)	
	How many factors of $2^5 \times 3^6$ ar (a) 9	(b) 12	(c) 18	(d) 4	
	_	,	(C) 10	(u) I	
Q56.	If $3\sqrt{\frac{x}{27}} = \frac{5}{3}$ than value of 2	x is			
	(a) 125	(b) 25	(c) 27	(d) 9	
057	If sum of five consecutive into	gora is ISI than largest of the	ese integers in terms of S will be :-	· /	
			S + 5	S + 10	
	(a) $\frac{5}{5}$	(b) $\frac{S+4}{4}$	(c) $\frac{3 \cdot 6}{4}$	(d) $\frac{S+10}{5}$	
	A number is an much greater		*	3	
	(a) 61	(b) 71	(c) 81	(d) 51	
059	The LCM of two numbers is 90) times their HCF. The sum	of LCM and HCF is 1456. If one of t	he number is 160, then what	
Qo).	is the other number?	o times their free, the sum	of Ectivities 11ct is 1150. If the of t	ne namber 15 100, then what	
	(a) 120	(b) 136	(c) 144	(d) 184	
O60.	Find the square root of				
~	$0.324 \times 0.64 \times 129.6$				
	0.729 × 1.024 × 36				
	(a) 4	(b) 3	(c) 2	(d) 1	
		, ,	(6) =	(**) -	
Q61.	The duplicate ratio of $2\sqrt{2}$: 3 $\sqrt{4}$: 9		(c) 2:3	(d) 6 : 45	
	(a) 4.9	(b) 8:45	(C) 2 . 3	(u) 0 . 43	
Q62.	Find out the value of x if \log_x		(a) 7	(d) E4	
	(a) 1	(b) 2	(c) 7	(d) 54	
Q63.	If $(a - b) : (a + b) = 1 : 5 ?$	1.			
	Then what is (a^2-b^2) : (a^2+b^2) (a) 6:13	equal to (b) 4:13	(c) 5:13	(d) 8:13	
		, ,	(c) 3 . 13	(u) 0 . 13	
Q64.	Find the value of x and y in the				
	$\frac{3x - y + 1}{3} = \frac{2x + y + 2}{5}$	$\frac{2}{3x + 2y + 1}$			
	(a) $x = 2$, $y = 1$	(b) $x = 1, y = 1$	(c) $x = -1$, $y = -1$	(d) $x = 2$, $y = 1$	
Q65.			d 72 seconds respectively. If they are	switched on now, after how	
	much time will they blink tog		() 0	(1) 0	
	(a) 8 min 24 sec	(b) 8 min 4 sec	(c) 8 min 44 sec	(d) 8 min 54 sec	
Q66.	The age of x is six times that or	f y. After 4 years, x is 4 time	es elder of y. What is the present age	of y?	
	(a) 4 years	(b) 5 years	(c) 6 years	(d) 7 years	
Q67.	One year ago ratio of age of Re	ohit and Sahil was 6 : 7, thei	ir ratio four years from now will be	7 : 8. How old is Sahil ?	
	(a) 40	(b) 39	(c) 37	(d) 36	
Q68.	Q68. A fraction becomes $2/3$ if 1 is added to both its numerator and denominator. Same faction become $1/2$ if 1 subtracted both				
-	from its numerator; and deno	minator. The fraction is			
	(a) 4/7	(b) 3/4	(c) 3/5	(d) 8/9	



Q69.	A man sold two houses for `? gives:- (a) Profit	29,700,each. On one he incu(b) Neither profit nor loss	rred loss of 10%, while on other he g	gained 10%. The transaction (d) Insufficient data
Q70.	,		ual expenses are in the ratio of 3:2.	• •
~	A's income? (a) 2,40,000	(b) `72,000	(c) `19,200	(d) `48,000
071				
Q/1.	(a) 12 min	(b) 14 min	eld of area 25 hectare at the speed of (c) 10 min	(d) 8 min
Q72.	budget on cooking?		should family reduce its consumpt	ion so as not to exceed the
	(a) $12\frac{1}{23}\%$	(b) $13\frac{1}{23}\%$	(c) $14\frac{1}{24}\%$	(d) None of the above
Q73.			e is an increment of 15% in 2006 there lation of the city at the end of year 20 (c) 10,84,874	
Q74.	A sum of money becomes 3 ti the same rate of simple interes		terest. In how many years will the sa	ame sum become 6 times at
	(a) 10 years	(b) 12 years	(c) 12.5 years	(d) 10.5 years
Q75.	annum?		in 2 years and `10648 in 3 years. W	-
	(a) 5%	(b) 10%	(c) 15%	(d) 20%
Q76.	than first is	•	% respectively. The percentage by w	
	(a) 10 %	(b) 70%	(c) 4%	(d) 3%
Q77.	In a town of 3600 people, 8/9t (a) 24%	h population is men, 10% a (b) 20%	re married. Find the % of unmarried (c) 25%	women? (d) 30%
Q78.	Boating at 6/7th of regular sp usual speed?	eed in a lake, the tourist go	t late by 30 min? How much time w	ill it take when boating is at
	(a) 2 hr	(b) 3 hr	(c) 1.5 hr	(d) None
Q79.	A rectangle field of length 242 50 paise/meter?	m has an area of 4840 m2.	What will be the cost of fencing its p	erimeter if cost of fencing is
	(a) 262	(b) `270	(c) `320	(d) ` 258
Q80.	The area of four walls of a roo (a) 200	m is 660 m² and length is tw (b) 190	rice the width, ht being 11 m. Find at (c) 210	rea of ceiling? (d) 220
Q81.	Ratio of two complementary a (a) 60 °	angles is 1 : 5. What is the di (b) 90°	fference between them? (c) 120°	(d) 160°
Q82.	If a man travels with a speed of	of 2/5 times of his original s	speed and he reached his office 15 m	inutes late to the fixed time,
	then the time taken with his c (a) 10 min	original speed will be? (b) 15 min	(c) 20 min	(d) 25 min
Q83.	Find the value of x in the give	n figure where PA is parallo	el to QC	
	P—————————————————————————————————————			
	x 45° (A			
	Q 30° C			
	(a) 75°	(b) 185°	(c) 285°	(d) 245°
Q84.	The speed of boat upstream a stream and speed of boat in s		eam are 7km/h and 13km/h respec	tively. What is the speed of
	(a) 10 km/h and 3km/h	(b) 15 km/h and 9km/h	(c) 20 km/h and 6km/h	(d) 40 km/h and 12km/h
Q85.	left the work 2 days before co	mpletion of work, then tim	o same work in 12 days. They started e taken to complete the work?	, ,
	(a) $\frac{6}{11}$ days	(b) $5\frac{3}{10}$ days	(c) $4 \frac{3}{2}$ days	(d) $7\frac{2}{5}$ days
Q86.	If 3 men or 4 women can plou (a) 3 days		ong 7 men and 5 women take to plou (c) 12 days	9

Q87.	A can do a piece of work in 7 work will be?	70 days and B is 40% more o	efficient than A. The number of day	s taken by B to do the same
	(a) 40 days	(b) 60 days	(c) 50 days	(d) 45 days
Q88.		m by 6 cm by 5 cm. Thickne	ess of wood is 2 cm. Find the volum	e of wood required to make
	the box. (a) 206 cm ³	(b) 207 cm ³	(c) 204 cm ³	(d) 288 cm ³
Q89.	What is the value of			
	$\frac{\tan A - \sin A}{\sin^3 A}$			
	(a) $\frac{\sec A}{1-\cos A}$	(b) $\frac{\sec A}{1+\cos^2 A}$	(c) $\frac{\sec A}{1+\cos A}$	(d) None of these
Ο90.			1+cos A hich it swings when its tip describes	•
Q >0.	be	o can the ungle unough wi	men no up desenves	war war of ferigur fold ear war
	(a) 15° 30'	(b) 15° 45'	(c) 16° 15'	(d) 16° 45'
Q91.	Find the value of .	(000 + 0)		
	$\frac{\sin \theta}{\cos (90^{\circ} + \theta)} + \frac{\sin \theta}{\sin (180^{\circ} + \theta)}$	$\frac{1}{(\theta)} + \frac{\tan(90^{\circ} + \theta)}{\cot \theta}$		
	(a) 0	(b) -1	(c) -3	(d) 2
O92		,	r AB bisects and chord CD at a point	•
Q92.	and $EB = 4$ cm. The radius of		AD disects and chord CD at a point	t E such that CE – ED – 8 cm
		D		
		A O E	В	
		C		
	(a) 10 cm	(b) 12 cm	(c) 6 cm	(d) 8 cm
Q93.	In a triangle ABC, if $\cos A = c$ (a) -1	cos B × cos C, What is the va (b) 0	lue of tan A – tan B – tan C . (c) 1 + tan A + tan B + tan C	(d) tan A tan B tan C - 1
Q94.	elevation of two planes from		nd passes vertically above a plane at nd are 60° and 45° respectively. Wha	
	from ground? (a) 500 m	(b) $100 \sqrt{3} \text{ m}$	(c) $500 \sqrt{3} \text{ m}$	(d) 15 ($\sqrt{3}$ + 1) m
Q95.	The mean of 20 observations wrong observation are replaced		ound that two observations were w 4, then the correct mean is?	vrongly copied as 3 and 6. If
	(a) 15	(b) 15.15	(c) 15.35	(d) 16
Q96.			other on either side of a road which poles are 30° and 60°. The height c (c) $28\sqrt{3}$	
Q97.	An electric pump can fill a ta	nk in 3 hours. Because of a	leak in tank it took 3.5 hours to fill	the tank. If tank is full, how
	much time will it take for lea (a) 25 hrs	k to empty it? (b) 19 hrs	(c) 20 hrs	(d) 21 hrs
Q98.		m is melted and recast into t	hree spherical balls of radius 1.5 cm	and 2 cm and X cm. Find the
	value of X. (a) 5 cm	(b) 2.5 cm	(c) 3 cm	(d) 2.25 cm
Q99.	Circumference of the base of (a) 430 cm ³	a 9 m high conical tent is 44 (b) 462 cm ³	m. Find the vol of air contained in it (c) 472 cm ³	t. (d) 492 cm ³
Q100			e 43. If the average marks obtained be the number of girl students in the cla (c) 15	