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VMC Vidyamandir Classes SINCE 1986

IIT JEE | MEDICAL | FOUNDATION

For Students

Currently In Class 7th

1+4 Year Program

FOUNDATION

Head Office: Aggarwal Corporate Heights, 1st Floor, Netaji Subhash Place, Opp. Wazirpur Depot, Pitampura, Delhi.





Sample Paper – 5 Year Program

Vidyamandir Intellect Quest Test

Duration: 2.5 Hrs

Maximum Marks: 350

PAPER SCHEME:

- The paper contains 60 Objective Type Questions divided into three sections: Section I, Section II and Section III.
- Section I contains 10 Multiple Choice Questions (1-10) based on Mental Aptitude. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE CHOICE is correct.
- Section II contains 35 Multiple Choice Questions (11-45) based on Mathematics. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE CHOICE is correct.
- Section III contains 15 Multiple Choice Questions (46-60) based on Science. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE CHOICE is correct.

MARKING SCHEME:

- Section I : For each question, 5 marks will be awarded for correct answer and -1 negative marking for incorrect answer.
- Section II & III : For each question, 6 marks will be awarded for correct answer and -1 negative marking for incorrect answer.

GENERAL INSTRUCTIONS:

- For answering a question, an **ANSWER SHEET (OMR SHEET)** is provided separately. Please fill your **Name**, **Roll Number, Seat ID, Date of Birth** and the **PAPER CODE** properly in the space provided in the **ANSWER SHEET.** IT IS YOUR OWN RESPONSIBILITY TO FILL THE OMR SHEET CORRECTLY.
- Violating the examination room discipline will immediately lead to the cancellation of your paper and no excuses will be entertained.
- No one will be permitted to leave the examination hall before the end of the test.
- Please submit both the question paper and the answer sheet to the invigilator before leaving the examination hall.

SUGGESTIONS:

- Before starting the paper, spend 2-3 minutes to check whether all the pages are in order and report any issue to the invigilator immediately.
- Try to attempt the Sections in their respective order.
- Do not get stuck on a particular question for more than 3-4 minutes. Move on to a new question as there are 60 questions to solve.

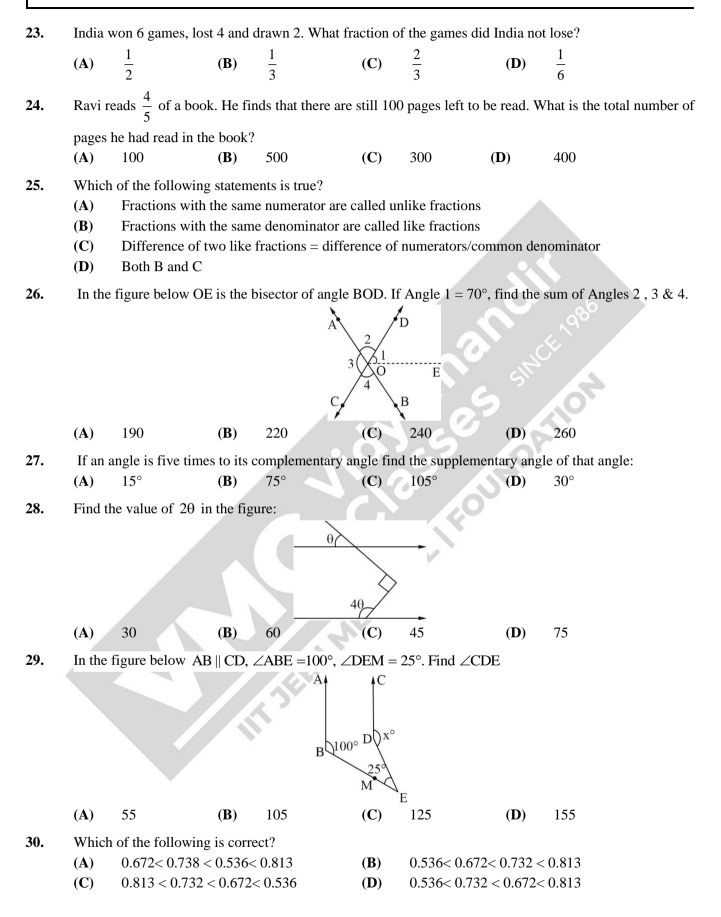
SECTION - I [MENTAL APTITUDE]

1.	In a certain CODE?	code, if BETT	ER is coded as 5	527729, and	d BUT AS 537,	HOW	IS BUTTER code in that
	(A) 357	729 (B)	537729	(C)	357792	(D)	537792
2.	If + means / (\mathbf{A}) -2	, × means – , / ((B)	means \times and $-$ me -20/3	eans + , the (C)	n 8 + 6 × 4 / 3 – 4	4 equal (D)	s: _4
3.	If – means + (A) 3	-, + means –, × : (B)	means /, / means > 9	×, then what (C)	at is the value 24 16	× 8 / 6 (D)	- 3 + 3 / 6? 8
4.	-	of Priyatham. V t ?	ishal is half the a				s old as priyatham. Raghu he age of Karthik. Who is Raghu
5.	If Jan 26 20		then March 1 of			(D) (D)	Friday
6.	In a certain l coded?	language, BUT	FER is coded as C	CVUUFS, I	BREAD is codec	l as CSF	BE, the how COFFEE is
_		GGFF (B)		(C)	GDPGFF	(D)	FFDPGG
7.	e		in a photograph, y in photograph r			ghter of	the father of the sister of
		ghter (B)		(C)	Mother	(D)	None of these
8.	A cube is paced coloured?	ainted on all its	6 faces. It is the	en cut into	64 equal cubes.	How n	nany cubes have one face
9.	$(\mathbf{A}) 8 \\ (3) 4 $	(B)		(C)	32	(D)	16
24	25	89		1 (0)			
	(A) 144	vill come in pla (B)	ce of question ma 169	rk (?) (C)	210	(D)	250
10					210		250
10.		bears the same p: Water (B)		(C)	Touch : Push	(D)	Cut : Glass

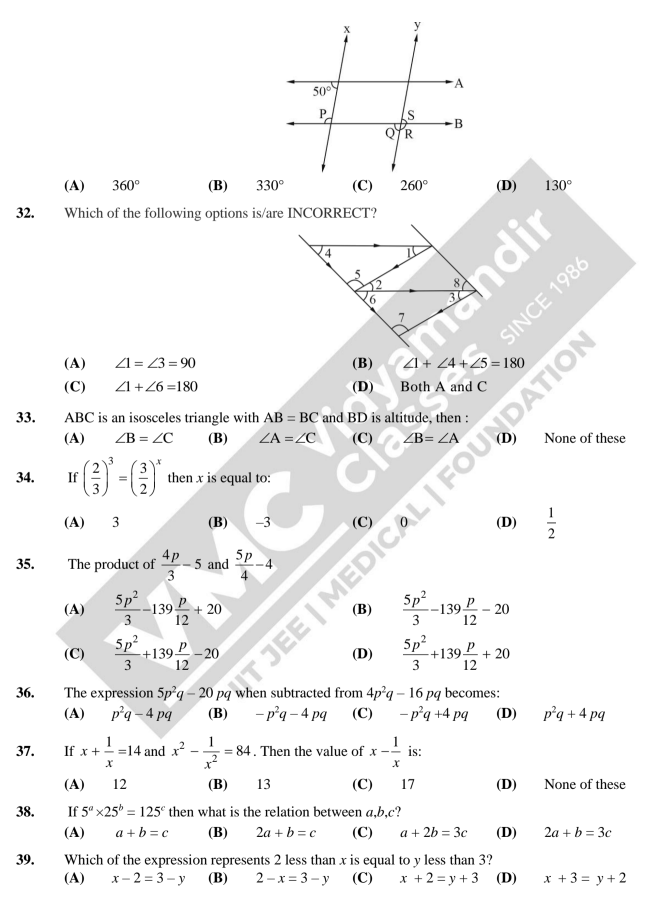
SECTION - II [MATHEMATICS]

11.		-		s and whole n									
	(A) (C)		numbers site numbers	2		-	rs						
12.		n of the fo 2 and – The pro The pro	llowing stat 2 are additiv duct of two	ements is FAI ve inverse odd numbers	LSE? is always an e	even number	0	198b					
13.	The su (A)	um of 3 oc Even	ld numbers (B)	and 4 even nu Odd		Can't say	(D)	0					
14.													
	(A)	3	(B)	• •	(C)	7	(D)	4					
15.	Stater	nent p :	-	sitive integer	s and a nega	tive integer are	added	we always get a positive					
	Stater	nent q :	integer when two integer, the		ers is always an even number numbers is: (C) Can't say (D) 0 ill you move when move from -3 to +3: (C) 7 (D) 4 gers and a negative integer are added we always get a positive tegers and 1 positive integer are added, we always get a negative (B) p is true and q is false (D) Both p and q are false it be a perfect square (a is a single-digit natural number)? (C) a 00 (D) a 1 (C) 12 (D) 16 (C) 3 (D) None of these (C) Not defined (D) 4 urth \pm 11 is: (C) $\frac{1}{3}$ (D) $\frac{1}{4}$ statements is true? bc (C) ac = bd (D) All except C the figure B to make it represent the same fraction as the unshaded								
	(A)	Both p	and q are tru		(B)	p is true and c	ı is false						
	(C)	•	e, and q is t										
16.	Which (A)	n of the fo <i>a</i> 6	llowing nun (B)				-						
17.	Simpl	ify :											
	[15 ÷	3+10{60	$-8 \div 4 + 3$	$(5 \text{ of } \overline{3-7})\}$									
	(A)	-20	(B)	-15	(C)	12	(D)	16					
18.) - (-6) =				2							
10	(A)	-15	(B)	-3	(C)	3	(D)	None of these					
19.	$0 \div (-$ (A)	-4) = ? -4	(B)	0	(C)	Not defined	(D)	4					
20.	The va	alue of 3 a	and 2 third \times	2 and 1 fourt	h ÷ 11 is:								
	(A)	$\frac{2}{3}$	(B)	$\frac{3}{4}$	(C)	$\frac{1}{3}$	(D)	$\frac{1}{4}$					
21.													
	(A)	a/c = b/						-					
22.		many part f the figur		shaded in the	figure B to m	ake it represent	t the sam	e fraction as the unshaded					
				Figure A		Figure B		+3:) 4 ed we always get a positive ed, we always get a negative lse lse git natural number)?) a 1) 16) None of these) 4) $\frac{1}{4}$) All except C ame fraction as the unshaded					
	(A)	4	(B)	-		-	(D)	8					
							_						

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31. Line $x \parallel y$, A \parallel B, then find P + Q + R - S



40.	If $x^2 - 2x$	+ 1 = 0, find	$x^2 + \frac{1}{x^2} =$	=? where x is a r	natural n	umber:				
	(A) 2		(B)	0	(C)	-2	(D)	1		
41.		5 find $4a^2 + 3$	3b ² (B)	102	(C)	100	(D)	103		
42.	If $\left(\frac{3}{5}\right)^3$	$\left(\frac{5}{3}\right)^{-6} = \left(\frac{3}{5}\right)^{23}$	x-1 then	<i>x</i> =						
	$(\mathbf{A}) 4$	3) (3)	(B)	5	(C)	3	(D)	2		
43.						4a - b + 9c) and				
			(B)	1		5a+4b-2c				
44.	The Age of R is 2 yrs more than $\frac{1}{2}$ the age of B. Then it can be represented by:									
	(A) F	$\mathbf{R} = \mathbf{B} + 4$	(B)	R = 2B + 4	(C)	$2\mathbf{R} = \mathbf{B} + 4$	(D)	$\mathbf{R} = \frac{1}{2} \mathbf{B} - 2$		
45.	Ravi spe	ends Rs. x dail	ly and sa	aves Rs. 2y per w	veek. Wł	nat is his income	in 3 we	eks?		
	(A)	Rs.(21x + 6y)	(B)	Rs.(3x+9y)	(C)	Rs. $(21x + 3y)$	(D)	Rs.(7x + 3y)		
				SECTION - I	II [SCIE	NCE]				
46.	Which so	lution is used	to toot f	ha starah?	0.1	5	` 0'			
-0.		hlorine Soluti		ne staren:	(B)	Iodine solution				
	(C) B	oth of these			(D)	None of these				
47.	Rhizopus									
40		utotroph	(B)	Heterotroph	(C)	Saprophyte	(D)	None of these		
48.		the surround		lowed when an	organisn	n makes its food	1 from c	arbon dioxide and water		
		leterotrophic 1			(B)	Saprotrophic n				
40		utotrophic nu			(D)	Holozoic nutri		2		
49.		the following	(B)	Vaporize	(C)	of materials whe Float	en it bec (D)	omes warm? Expand		
50.	If you pla	ce your hand	undern	eath but not tou	ching a 1	kettle of hot wat	er. You	mailnly feel the presence		
	of heat fro									
-1		onduction	(B)	Convection	(C)	Radiation	(D)	Evaporation		
51.		cation on earth oles	h receive (B)	oceans	(C)	n in any given yo Tropics	ear (WS (D)	C). Equator		
52.	What cou	ld work again	ist the de	evelopment of a	thunders	torm?				
	(A) R	ising air	(B)	Stable air	(C)	Moisture	(D)	Suspended air		
53.		n Motion take urved Path	es place (B)	in: Straight Path	(C)	Circular Path	(D)	Both A and B		
		ui vou i alli	(D)	Suargin Fail		Circulai Faul	(D)			

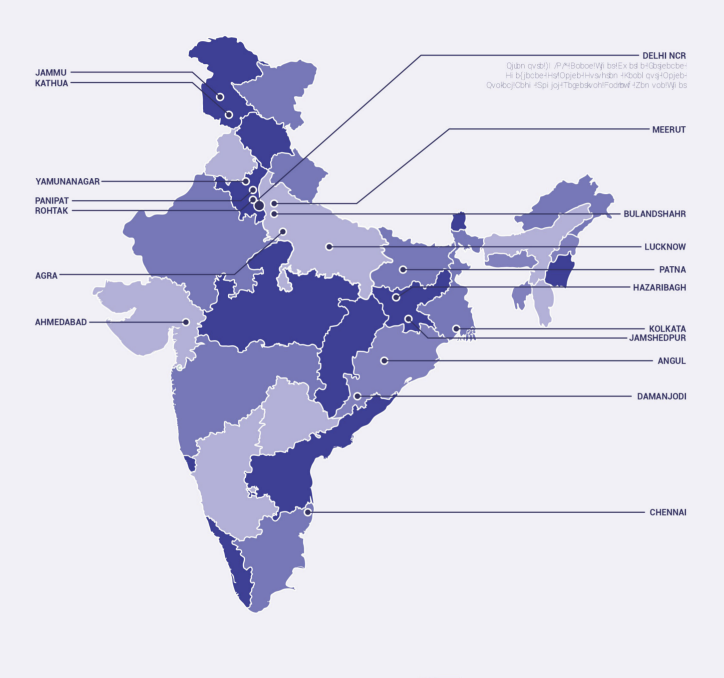
5 Year Foundation | VIQ Sample Paper

54.	(A)	Same velocitie		e speed but in d	(B)	rections will have Different speed					
	(A) (C)	Same displace			(D) (D)	Different veloci					
55.		emical reaction is		nelow							
	$4NH_3(g) + 5O_2(g) \longrightarrow 4NO(g) + 6H_2O(g)$										
	1.	Displacement		2.	Combination re	action					
	3.	1				Neutralisation r					
	(A)	1 and 2	(B)	2 and 4	(C)	1 and 3	(D)	3 and 4			
6.	3 beakers A, B and C are taken each containing 20 ml of water . A small amount of NaOH, anhydrous $CuSO_4$ and NaCl were added to the beakers A, B and C respectively. On Observing, there was an increase in the temperature of the solutions contained in A and B, whereas in C, the temperature of the										
		on falls. Which o		-							
	1			as occurred In b				8 ^b			
	2 3			has occurred In		A and B		6.5			
	4										
	(A)	Only 1	(B)	1 and 4	(C)	Only 2	(D)	2 and 3			
57.	The ra	atio of hydrogen	and Oxy	gen in water,	by mass is			<u>,0</u> ,			
	(A)	1:8	(B)	2:1	(C)	1:2	(D)	1:1			
8.	At wh	ich stage in silkv	vorm is	feeding require	ed the mos	st?	(O ^V				
	(A)	Cocoon stage	(B)	Pupa stage	(C)	Larva stage	(D)	Adult stage			
59.	In a map Polar regions are marked by:										
	(A)	Blue lines	(B)	Red lines	(C)	Green Lines	(D)	Yellow lines			
50.	Which	n organ in humar	n body d	oes not secrete	digestive	juices:					
	(A)	Large Intestine	e (B)	Stomach	(C)	Small Intestine	(D)	Oesophagus			
				Stomach	Nº.						
				K .							

అం అం End of VIQ Sample Paper | 5 Year [Foundation] ఆ ఆ ఆ

		5 Year Fo	oundation Sar	nple Paper Answer Ke	y		
Code-A Mapping	Code-A_Answer Key	Code-A Difficulty	Code-A Subject	Code-A Topic (Chapter)	Code-A Skill (Base)	Code-A +Ve Marks	Code-A -Ve Marks
1	В	Medium	Mental Aptitude	Coding	Calculation	5	1
2	В	Medium	Mental Aptitude	Symbol logic	Conceptual	5	1
3	А	Easy	Mental Aptitude	Symbol logic	Calculation	5	1
4	В	Medium	Mental Aptitude	Ranking test	Conceptual	5	1
5	D	Easy	Mental Aptitude	Calendars	Calculation	5	1
6	Α	Easy	Mental Aptitude	Coding decoding	Application	5	1
7	D	Easy	Mental Aptitude	Blood Relation	Application	5	1
8	В	Medium	Mental Aptitude	Cube	Calculation	5	1
9	D	Medium	Mental Aptitude	Arithmetical Reasoning	Application	5	1
10	С	Easy	Mental Aptitude	Analogy	Application	5	1
11	В	Easy	Mathematics	Integers	Memory based	6	1
12	В	Easy	Mathematics	Integers	Conceptual	6	1
13	В	Easy	Mathematics	Integers	Conceptual	6	1
14	В	Easy	Mathematics	Integers	Conceptual	6	1
15	D	Medium	Mathematics	Integers	Application	6	1
16	В	Easy	Mathematics	Integers	Application	6	1
17	В	Medium	Mathematics	Integers	Memory based	6	1
18	D	Easy	Mathematics	integers	Application	6	1
19	В	Easy	Mathematics	Integers	Application	6	1
20	В	Easy	Mathematics	Fractions	Conceptual	6	1
21	D	Medium	Mathematics	Fractions	Conceptual	6	1
22	В	Medium	Mathematics	Symmetry	Application	6	1
23	С	Easy	Mathematics	Fractions	Application	6	1
24	D	Easy	Mathematics	Fractions	Calculation	6	1
25	D	Medium	Mathematics	Fractions	Calculation	6	1
26	В	Medium	Mathematics	Lines and Angle	Calculation	6	1
27	С	Medium	Mathematics	Lines and Angle	Application	6	1
28	В	Medium	Mathematics	Lines and Angle	Calculation	6	1
29	С	Medium	Mathematics	Lines and Angle	Application	6	1
30	В	Easy	Mathematics	Decimals	Calculation	6	1
31	С	Medium	Mathematics	Lines and Angle	Application	6	1
32	D	Easy	Mathematics	Lines and Angle	Calculation	6	1
33	В	Medium	Mathematics	Triangles	Application	6	1
34	В	Medium	Mathematics	Exponents and Powers	Conceptual	6	1
35	Α	Medium	Mathematics	Algebraic Expression	Calculation	6	1
36	С	Easy	Mathematics	Algebraic Expression	Calculation	6	1
37	D	Medium	Mathematics	Algebraic Expression	Calculation	6	1
38	С	Easy	Mathematics	Exponents and Powers	Application	6	1
39	В	Medium	Mathematics	Algebraic Expression	Application	6	1
40	Α	Medium	Mathematics	Algebraic Expression	Application	6	1
41	D	Easy	Mathematics	Algebraic Expression	Application	6	1
42	В	Medium	Mathematics	Exponents and Powers	Conceptual	6	1
43	D	Easy	Mathematics	Algebraic Expression	Calculation	6	1
44	С	Easy	Mathematics	Algebraic Expression	Application	6	1
45	Α	Easy	Mathematics	Algebraic Expression	Application	6	1
46	В	Easy	Science	Nutrition in plants	Conceptual	6	1
47	с	Medium	Science	Nutrition in plants	Memory based	6	1
48	с	Medium	Science	Nutrition in Animals	Memory based	6	1
49	D	Medium	Science	Heat	Application	6	1
50	С	Medium	Science	Heat	Conceptual	6	1
51	D	Medium	Science	Weather	Conceptual	6	1
52	В	Easy	Science	Storms and winds	Memory based	6	1
53	В	Medium	Science	Motion	Application	6	1
54	D	Easy	Science	Motion	Application	6	1
55	С	Easy	Science	Physical and Chemical Changes	Memory based	6	1
56	В	Medium	Science	physical and Chemical Changes	Memory based	6	1
57	Α	Medium	Science	Water	Calculation	6	1
58	С	Medium	Science	Fibre to Fabric	Memory based	6	1
59	Α	Medium	Science	Weather	Memory based	6	1
60	D	Easy	Science	Nutrition in Animals	Memory based	6	1

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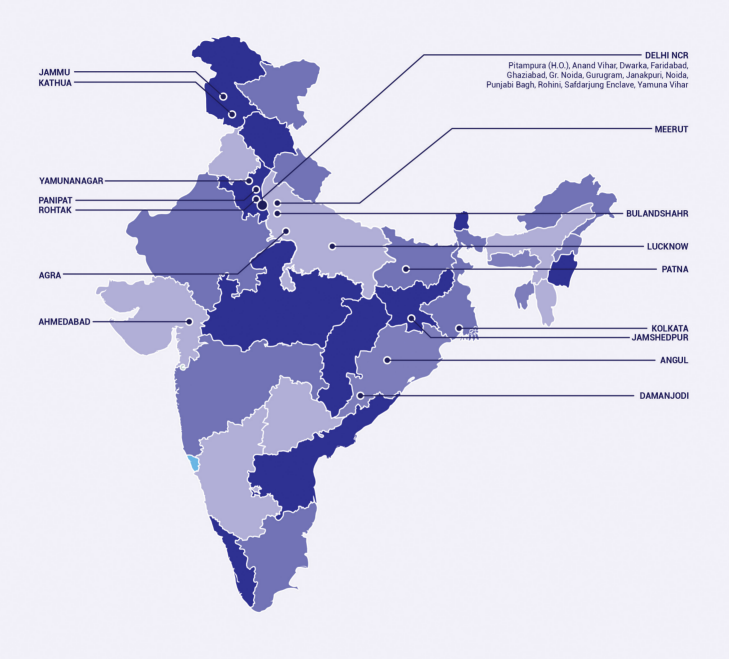


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