

MSAT - 2025



(MAHARISHI SCHOLARSHIP CUM ADMISSION TEST) Class – 10th going to 11th (JEE) SAMPLE PAPER

<u>Disclaimer:</u> This is a sample paper provided for practice purposes only. The level of difficulty, type of questions, and total number of questions may vary in the actual examination.

Time: 3 Hour Maximum Marks: 125

General Instructions:

- Please read the instructions carefully. You are allotted 5 minutes specifically for this purpose.
- You are not allowed to leave the examination hall before the end of test.
- Do not keep the OMR sheet exposed to others.
- Shade the correct answers only in the OMR sheet given. Do not write or mark answers or symbols (Like ✓, •, X ...) anywhere in the questions paper.
- This booklet is your Question Paper.
- This Question Paper booklet contains 4 Sections. All Section contains Part A.

Section	Subject	Types of Questions	Number of Questions	Marking Scheme
I	MAT	Single Answer Questions	20	+1,0
II	MATHS	Single Answer Questions	15	+3,-1
III	PHYSICS	Single Answer Questions	10	+3,-1
IV	CHEMISTRY	Single Answer Questions	10	+3,-1

USEFUL DATA

	PHYSICS	CHEMISTRY		
Acceleration due to g	gravity : $g = 10 \text{ m/s}^2$	Gas Constant	R =	$8.314 \text{ J K}^{-1} \text{mol}^{-1}$
Planck constant	: $h = 6.6 \times 10^{-34} J - s$		=	0.0821 Lit atm
Charge of electron	$e = 1.6 \times 10^{-19} C$	K^{-1} mol mol		
Mass of electron	: $m_e = 9.1 \times 10^{-31} kg$	1 1	=	1.987 ≈2 Cal
Permittivity of free s	pace : $\varepsilon_0 = 8.85 \times 10^{-12} C^2 / N - m^2$	$K^{-1}mol^{-1}$		22
Density of water	$: \rho_{water} = 10^3 kg / m^3$	Avogadro's Number N_a	=	6.023×10^{23}
	5 2	Planck's constant h	=	$6.625 \times 10^{-34} J.s$
Atmospheric pressure Gas constant	e : $Pa = 10^5 N/m^2$: R = 8.314 J		=	6.625×10^{-27} erg.s
	. K = 6.514 J	1 Faraday	=	96500 coulomb
$K^{-1} mol^{-1}$		1 calorie	=	4.2 joule
		1 amu	=	$1.66 \times 10^{-27} kg$
		1 eV	=	$1.6 \times 10^{-19} J$
Atomic No:	H = 1, He = 2, Li = 3, Be = 4, B Mg = 12, Si = 14, Al = 13, P = 1 Cr = 24, Mn = 25, Fe = 26, Co = Ag = 47, Sn = 50, I = 53, Xe = 3	5, S = 16, Cl = 17, Ar = 2 = 27, Ni = 28, Cu = 29, Z	18, K = 19 n = 30, A	9, Ca = 20,
Atomic masses:	H = 1, He = 4, Li = 7, Be = 9, B Mg = 24, Si = 28, Al = 27, P = 3 Mn = 55, Fe = 56, Co= 59, Ni = Ag = 108, Sn = 118.7, I = 127, 2	= 11, C = 12, N = 14, O = 1, S = 32, Cl = 35.5, K = 58.7, Cu = 63.5, Zn = 65	= 16, F = 39, Ca = .4, As = 7	40, Cr = 52, 5, Br = 80,

Name	·
Registration Number	:

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(Sample Paper)

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Class - 10 (JEE)

MAT & PCM

MAT Section - I

		Single Answer Qu	estions	
1. \	Vhich of the following diagrams indic (A) (C)	(D)	tween Women, Mothers	and Engineers ?
2. V	Vhich of the following diagrams indic (A) (C)	rates the best relation be (B)	tween Haryana, Punjab	and Chandigarh ?
3.	Pointing to a gentleman, Abhishek s gentleman related to Abhishek? (A) Grand father	said, "His only brother is (B) Father	the father of my daughte (C) Brother-in-law	r's father. "How is the (D) Uncle
4.	Pointing to a girl in the photograph, is the girl's mother related to Nitin? (A) Aunt	Nitin said, "Her mother's (B) Mother	brother is the only son of (C) Sister	of my mother's father." How (D) Data inadequate
5.	S is the uncle of P, who is the daug (A) Brother	hter of Q and Q is the da (B) Son-in-law	nughter-in-law of R. How (C) Son	is S related to R? (D) Data inadequate
6.	If 'A \$ B' means A is the brother of I then find out relation which is A is th (A) B \$ C a D \neq A	ne Grandfather of B.	father of A and 'A a B' n (C) $B \neq C \ D \ a \ A$	neans B is the mother of A, (D) None of these
7.	In the row of boys facing North, Ar places Vijay found himself seated interchanging. How many boys are (A) 23	d 7 places to the left	Vijay is 18 th from the right of Suresh, who was 9 (C) 45	nt. After interchanging their the towards his left before (D) 46
8.	In a class of 60, where girls are twice ahead of Kamal, how many boys are (A) 3	ce that of boys, Kamal ra e after him in rank ? (B) 7	nked seventeenth from to	he top. If there are 9 girls (D) 13
9.	Find the appropriate option that fit in (A) 9125	n blank 24 : 864 :: 35 : (B) 1020	 (C) 1010	(D) 925
10.	Find the appropriate option that fit in (A) 42, 36	n blank 45 : 24: 30 :: 76: (B) 72, 67	 (C) 66, 30	(D) 42, 30

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11. Find the missir (A) 195	ng number in the se	eries 13, 41, 8 (B) 221	5, 145, ?	(C) 235	(D) 258
12. Find the next n (A) 416	number 6, 20, 56, 1	76, _? (B) 525		(C) 256	(D) 384
13. Find the missir (A) 45	ng number in the se	eries, 98 (B) 50	, 292, 1166,	5828? (C) 55	(D) 10
14. Find the next n (A) 90	nissing number 12,	18, 36, 54, 10 (B) 162	08, _?	(C) 216	(D) 196
15. Find the appro (A) Wound	priate word that fit	in the place o (B) Sword		ark, Malaria : Disease (C) Weapon	:: Spear:? (D) Death moderate
16. Find the appro (A) Compulsio		in the place of (B) Panic	f question ma	rk, Fear : Threat : : A (C) Provocation	nger : ? (D) Force
17. If BOMBAY is (A) TIATIATIA		IY, how will TA (B) IATIAT		oe written in that code (C) MNUMNUMNU	e? (D) ALDALDALD
18. In a certain co	ode MUMBAI is co	oded as 59 ar (B) 67	nd DELHI is	coded as 38, How h	HYDERABAD is written in tha
(A) 68		(0) 01		(0) 00	(2) 00
Five towns—Kol newspaper, all ha Devils, and the B	kata, Ćhandigarh ave excellent cric	n, Hyderabad ket teams. T eporter, who	d, Agra, an The teams a	re named the Roya	questions. are covered by the same ls, the Lions, the Kings, the aper, has to be careful not to
Directions (Q.No. Five towns—Kol newspaper, all had be been been been been been been been	kata, Chandigarh ave excellent cric ulls. The sports red. Here is what sh tata has beaten the beaten the teams in	n, Hyderabad ket teams. T eporter, who ne knows: Kings, Royal n Mumbai, Hy	d, Agra, and he teams a has just sta	d Mumbai—which re named the Roya arted at the news page.	are covered by the same ls, the Lions, the Kings, the
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4.	For what value of 'k', the equations	3x-y+8=0 and 6x-ky+16=	0 represent coincident li	nes?
	(A) $\frac{1}{2}$	(B) $-\frac{1}{2}$	(C) 2	(D) -2
5.	If the roots of the equation $(b-c)x^2$	+(c-a)x+(a-b)=0 a	re equal, then find $\frac{a+b}{b}$	+ c ?
	(A) 4	(B) 3	(C) 2	(D) 1
3.	If one root of the equation $4x^2 - 2x = (A) 8$	$+(\lambda-4)=0$ be the recip (B) -8	rocal of the other, then 7 (C) 4	(D) -4
7.	If the equation $x^2 - bx + 1 = 0$ does (A) -3 < b < 3	not posses real roots, the (B) -2 < b < 2	en (C) b > 2	(D) b < -2
3.	A shopkeeper buys a number of book would have cost Rs.1 less. Ho (A) 16			r the same amount, each (D) 24
9.	Seven years ago Varun's age was f two fifth of Varun's age. Find the pre (A) 7 years		Swati's age, three years I (C) 9 years	hence Swati's age will be (D) 10 years
10.	Find the sum of $\frac{1}{3} + \frac{1}{15} + \frac{1}{35} + \frac{1}{63} + \frac{1}{63}$	$\frac{1}{99} + \frac{1}{143}$		
	(A) $\frac{9}{13}$	(B) $\frac{6}{13}$	(C) $\frac{121}{143}$	(D) $\frac{7}{11}$
11.	The H.C.F of two expression is x and	If their L.C.M is $x^3 - 9x$.	If one of the expression	is $x^2 + 3x$, then the other
	expression is			
	(A) $x^2 - 3x$	(B) $x^3 - 3x$	(C) $x^2 + 9x$	(D) $x^2 - 9x$
12.	Real numbers a, b, c satisfying the	equations a + b + c = 26,	$\frac{1}{a} + \frac{1}{b} + \frac{1}{c} = 28$ then the	value of
	$\frac{a}{b} + \frac{b}{c} + \frac{c}{a} + \frac{a}{c} + \frac{c}{b} + \frac{b}{a} =$ (A) 735	(B) 625	(C) 728	(D) 725
13.	If a,b,c \in R and equations $ax^2 + bx + (A) \cdot 1 : 2 : 3$	$+c = 0$ and $x^2 + 2x + 9 =$ (B) 3:2:5	0 have a common root, (C) 1:2:9	then a : b : c = (D) None
14.	Ashok has two vessels which contain glasses of equal capacity to their brid (A) 45			
15.	For what value of k do the system of (A) 1	f equations 2x + 3ky = 4 (B) 2	and 6x + 27y = 12 has ir (C) 3	nfinite solutions? (D) 4
Ρŀ	HYSICS			Section – III
		Part – A		
		Single Answer Que	estions	
1.	The magnification produced by a mi (A) Concave mirror	rror is +1/3, then the mir (B) Convex mirror	ror is a (C) Plane mirror	(D) None of these
	For More details: Reg. Office : No.1	175, Poonamallee High Ro		

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Class - 10 (JEE)

MAT & PCM

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(Sample Paper)

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2.	The field of view is a (A) Plane mirror (C) Convex mirror	maximum for		(B) Concave mirror (D) Depends on the size	e of the object.
3.	An object is placed (A) 50cm		ens whose focal ler 6.66cm	ngth is 10cm. The image (C) 6.66cm	distance is (D) 10cm
4.	Which part of the hu (A) Retina	uman eye helps in cha (B) C	anging the focal leng Ciliary muscles	gth of the eye lens? (C) pupil	(D) Iris
5.			ss tumbler appears	to be bent at the interfa	ce of air and water.This
	phenomenon is kno (A) Diffraction		Reflection	(C) Refraction	(D) Dispersion
6.			t what angle does S	e window of the room. If t Sita see the reflected ima (C) 50°	
7.	In the human eye, the (A) Retina	he screen where the ii (B) p		the eye lens is known as (C) Eye lens	(D) Iris
8.			rms an image on a	screen placed 60cm on	the other side of the lens.
	The type of lens use (A) Convex lens		Concave lens	(C) Convex mirror	(D) Concave mirror
9.	The sky looks blue (A) Dispersion of lig	on a clear, sunny day ht (B) S	because of Scattering of light	(C) Reflection of light	(D) Refraction of light
10.	A person cannot cle used to correct the (A) Hypermetropia, (C) Presbyopia, cyli	defect is convex lens	er than 12m from th	ne eye. The person is suf (B) Myopia concave len (D) Colour blindness, P	
C	HEMISTRY				Section – IV
		S	Part – A Single Answer Que	estions	
1.	In the following read $3Br_2 + 6CO_2^{2-} + 3B$	etion, $H_2O \rightarrow 5Br^- + BrO_3^-$	+ 6 <i>HCO</i> ₂		
	(A) Bromine is oxidi	sed, carbonate is reduced nor oxidize	uced	(B) Bromine is reduced (D) Bromine is reduced	
2.	$Cl_2 + H_2S \longrightarrow 2$	HCl + S In the above	e reaction, oxidatior	n state of chlorine change	es from:
	(A) Zero to -1		to zero	(C) Zero to 1 (D) Rem	
3.	In the reaction, $2N$	$a_2S_2O_3 + I_2 \longrightarrow Na$	$a_2S_4O_6 + 2NaI, I_2$ a	acts as	
	(A) Reducing agent(C) Oxidising as we			(B) Oxidising agent(D) None of the above	
4.	The conjugate base	of $H_2PO_4^-$ is			
	(A) H_3PO_4	- '	HPO_{4}^{2-}	(C) PO_4^{3-}	(D) H_3PO_3

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5. Match the compounds given in (X) with their uses in (Y)

COLUMN – I		COLUMN – II		
Α	CaOCl ₂	1	Fire proof material	
В	Na_2CO_3 . $10H_2O$	2	Disinfectant	
С	Milk of magnesia	3	Washing soda	
D	$CaSO_4$. $1/2H_2O$	4	Antacid	

(A) 2341

(B) 4 2 1 3

(C) 3 1 4 2

(D) 4 1 3 2

6. A metal ion M2+ loses 3 electrons to form another cation. The oxidation number of the metal in the cation is

(B) -1

(C) +5

7. $pC_6H_{12} + qO_2 \rightarrow rCO_2 + SH_2O$ Which number, p, q, r and s are needed to balance the equation?

(A) 1696

(B) 1966

(C) 9166

(D) 6196

8. Soda ash is

(A) $Na_2CO_3.H_2O$

(B) NaOH

(C) Na_2CO_3

(D) NaHCO 3

9. 10 ml of 1 M H_2SO_4 will completely neutralise

(A) 10 ml of 1 M NaOH solution

(B) 10 ml of 2 M NaOH solution

(C) 5 ml of 2 M KOH solution

(D) 5 ml of 1 M Na₂CO₃ solution

10. Which of the following can act both as Bronsted acid and Bronsted base

(A) Cl⁻

(B) HCO_{3}^{-}

 $(C) H_3 O^+$

(D) O^{2-}

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Answer key Class – 10 (JEE)

MAT

1.A	2.D	3.D	4.D	5.D
6.D	7.C	8.C	9.A	10.A
11.B	12.A	13.B	14.B	15.C
16.C	17.C	18.A	19.C	20.D
		MAT	'HS	
1. C	2. D	3. C	4. C	5. B
6. A	7. B	8. A	9. C	10.B
11.A	12.D	13.C	14.C	15.C
		PHYS	SICS	
1.B	2.C	3.B	4.B	5.C
6.D	7.A	8.A	9.B	10.B
		СНЕМІ	STRY	
1.D	2.A	3.B	4.B	5. A
6.C	7.B	8.C	9.B	10. B

For More details: Reg. Office: No.175, Poonamallee High Road, Opp Ega Theatre, Kilpauk, Chennai - 600010 Website: www.maharishiglobal.org Contact No.9677177717, 9282411558