#### Model Question Paper 10th Class Mathematics 2024-25

Question No. 17 to 25 are of inhort type questions and each carry 2 marks. Question No. 26 to 32 are of long type questions and each carry 5 marks.  Question No. 33 to 37 are application based question and each carry 5 marks.  Section—A (1 x 16 = 16)  M.C.Q (Choose the right option)  1. HCF of 17,23 and 29 is: 17, 23, 29 जम HCF & (a) 17 (b) 23 (c) 1 (d) 0  Product of two numbers =										
Question No. 1 to 16 are of MCQ type and carry 1 mark for each question.  Question No. 17 to 25 are of short type questions and each carry 2 marks. Question No. 38 to 37 are application based question and each carry 5 marks.  Question No. 38 to 37 are application based question and each carry 5 marks.  Section—A (1 x 16 = 16)  MCCQ (Choose the right option)  HCF of 17,23 and 29 is  17, 23, 29 an HCF \(\frac{3}{2}\) (c) 1 (d) 0  Product of two numbers =										MLME 80
Question No. 17 to 25 are of inhort type questions and each carry 2 marks. Question No. 26 to 32 are of long type questions and each carry 3 marks.  Question No. 33 to 37 are application based question and each carry 5 marks.  Section—A (1 x 16 = 16)  M.C.Q (Choose the right option)  1. HCF of 17,23 and 29 is: 17, 23, 29 जम HCF & (a) 17 (b) 23 (c) 1 (d) 0  Product of two numbers =	Gene	er al Instruction	62							
M.C.Q (Choose the right option)  1	1, 2, 3, 4,	Question No. Question No.	17 to 2 26 to 3	5 are of 2 are of	f short flong t	type que ype que	stions stions a	and each carry md each carry	r 2 marks 3 marks	
M.C.Q (Choose the right option)  1				Sec	tion-	A (1 x	16 =	16		
17. 23. 29 का HCF है (a) 17 (b) 23 (c) 1 (d) 0  Product of two numbers =	M.C.	O (Choose the	right o				1.5780564			
(a) 17 (b) 23 (c) 1 (d) 0  Product of two numbers =	1.	HCF of 17,23	3 and 25	2 65						
2. Product of two numbers =										
दो संख्याओं का गुण्मफल =								0		
(a) LCM + HCF (b) LCM X HCF (c) LCM + HCF (d) None of above (a) स्वरुष्ण कर करका (b) स्वरुष्ण X फरका (c) स्वरुष्ण कर करका (d) इनमें से मोई नहीं How many zeroes will quadratic equation $4x^2 - 4x - 1 = 0$ have शियारा ससीयाच्या $4x^2 - 4x - 1 = 0$ में सुष्ययंगे वी संख्या कियामी है?  (a) 1 (b) 2 (c) 3 (d) 4  P(E) + P(E) =	2						-			
(a) सरुवक+ कारुवक (b) सरुवक X सरुवक (c) सरुवक + स्वास्त्र (d) हममें से कोई महीं  How many zeroes will quadratic equation $4\pi^2 - 4\pi - 1 = 0$ have.  Equat सर्वोक्तरम $4\pi^2 - 4\pi - 1 = 0$ में सून्यकों की संख्या किरानी है?  (a) 1 (b) 2 (c) 3 (d) 4  P(E) + P(E) =							-500000			
How many zeroes will quadratic equation 4x² 4x-1= 0 have.  \[ \begin{align*} \b										
हिशास ससीकरण 4x²-4x-1=0 में शूच्यकों की संख्या कितनी है?  (a) 1 (b) 2 (c) 3 (d) 4  P(E) +P(E) =		(a) $появор + появор (b)$ $появор X появор (c)$ $появор + появор (d) まनम से कोई न$								नमं से कोई नहीं
(a) 1 (b) 2 (c) 3 (d) 4  4. P(E) + P(E) =	3.									
(a) 0 (b) -1 (c) 1 (d) 2  The roots of quadratic equation will be equal if					1976					
(a) 0 (b) -1 (c) 1 (d) 2  The roots of quadratic equation will be equal if figure सर्वाकरण में मूल बराबर होंगे यदि  (a) b <sup>2</sup> =4ac<0 (b) b <sup>2</sup> -4ac=0 (c) b <sup>2</sup> -4ac>0 (d) b <sup>2</sup> -4ac<0  Next term in the A.P5, -1,3  A.P. में -5,	1900	(a) 1	(b)	2	(c)	- 5	(4)	4		
5. The roots of quadratic equation will be equal if दिसाल समीकरण के मूल बराबर होगे यदि  (a) b²=4ac<0 (b) b²-4ac=0 (c) b²-4ac>0 (d) b²-4ac<0  Next term in the A.P5, -1,3  A.P. ₱ -5, -1,3  A.P. ₱ -5, -1,3  A.P. ₱ -6, -1,3  A.P. ₱ -6, -1,3  A.P. ₱ -7, -1,3  A.P. ₱ -8, -1,3  A.P. ₱ -8, -1,3  A.P. ₱ -2, -1,3  A.P. ₱ -3, -1,3  A.P. ₱ -3, -1,3  A.P. ₱ -4, -1,3  A.P. ₱ -5, -1,3  A.P. ₱ -5, -1,3  A.P. ₱ -5, -1,3  A.P. ₱ -6, -1,3  A.P. ₱ -6, -1,3  A.P. ₱ -6, -1,3  A.P. ₱ -6, -1,3  A.P. ₱ -7, -1,3  A.P. ₱ -8, -1,3	4.				100	100	7.40	-		
हिचाल समीकरण के मूल बराबर होंगे यदि  (a) b = 4ac < 0 (b) b - 4ac = 0 (c) b - 4ac > 0 (d) b - 4ac < 0  Next term in the A.P5, -1,3  A.P. में -5, -1,3  A.P. में -4, -1, -1  A.P. में -4, -1  A.P	5.									
Next term in the A.P5, -1,3 A.P. में -5, -1,3										
A P में -5, -1,3 अगला पद कीन सा होगा?  (a) 2 (b) 7 (c) 6 (d) -7  In Trigonometric Identify: 1 + tan²θ =		(a) b <sup>2</sup> =4a	ic≪0	(b)	$b^2 - 4a$		(c)	$b^2$ -4ac>0	(d)	b2-4ac<0
(a) 2 (b) 7 (c) 6 (d) -7  In Trigonometric Identify 1 + tan <sup>2</sup> θ =	6	Next term in the A.P -5, -1,3								
7. In Trigonometric Identify: 1 + tan <sup>2</sup> θ =										
[प्रकोगामिती में 1 + tan <sup>2</sup> θ = (a)Sin <sup>2</sup> θ (b)Sec <sup>2</sup> θ (c)Cot <sup>2</sup> θ (d)None of these.  8. According to Pythagoras theorm (8) <sup>2</sup> + (15) <sup>2</sup> = (a) (16) <sup>2</sup> (b) (17) <sup>2</sup> (c) (18) <sup>2</sup> (d) (19) <sup>2</sup> 9. A Line intersecting a circle in two points is called a qui को में मिंदुओं पर प्रतिच्छेद करने माली रेखा को कटते हैं।  (a) Chord (भाप) (b) Secant line (छेदक रेखा) (c) Tangent line (रमर्प रेखा) (d) Radius (जिल्मा)  10. Volume of cylinder भेलन का अवदान  (a) with (b) wr <sup>2</sup> h (c) 2with (d) ½ π r <sup>2</sup> h										
(a) Sin <sup>2</sup> θ (b) Sec <sup>2</sup> θ (c) Cot <sup>2</sup> θ (d) None of these.  8. According to Pythagoras theorm (S) <sup>2</sup> + (15) <sup>2</sup> =	7.	In Trigonometric Identify: $1 + \tan^2 \theta = \dots$								
पाइआगोरस प्रमेय के अनुसार (8) <sup>2</sup> + (15) <sup>2</sup> =		दिकोगामिती में 1 + tan $\theta$ =								
पाइआगोरस प्रमेय के अनुसार (8) <sup>2</sup> + (15) <sup>2</sup> =		(a)Sin $\theta$	(b)/Se	c* <i>0</i>	(c)C	ot Ø	(d)M	one of these.		
(a) (16) <sup>2</sup> (b) (17) <sup>2</sup> (c) (18) <sup>2</sup> (d) (19) <sup>2</sup> A Line intersecting a circle in two points is called a  — মূল কা বা মিবুজা पर प्रतिच्छेद करने वाली रेखा को कटते हैं।  (a) Chord (খাঘ) (b) Secant line (छेदक रेखा) (c) Tangent line (रुपर्श रेखा) (d) Radius (किज्या)  Volume of cylinder  — মূলৰ কা জাততাল  (a) with (b) wr <sup>2</sup> h (c) 2wih (d) $\frac{1}{3} \pi r^2$ h  11. n <sup>®</sup> Term of an A.P.	8.	According to Pythagoras theorm (8) + (15) =								
A Line intersecting a circle in two points is called a  पूरा को दो बिंदुओं पर प्रतिकार करने वाली रेखा को करते हैं।  (a) Chord (चाप) (b) Secant line (छंदक रेखा) (c) Tangent line (रुपर्श रेखा) (d) Radius (जिल्मा)  Volume of cylinder  बेलन का आवलन  (a) with (b) wr h (c) 2πrh (d) π r h  11. n <sup>th</sup> Term of an A.P.		पाइथागारस प्र	वय का उ	धनुसार । ज्यो	(8), +(	15); =		200 00000		
यूरा को दो बिहुओं पर प्रतिच्छेद करने वाली रेखा को कहते हैं।  (a) Chord (चाप) (b) Secant line (छेदक रेखा) (c) Tangent line (रुपर्ग रेखा) (d) Radius (जिल्मा)  10. Volume of cylinder भेलन का आवलन  (a) स्तर्भ (b) सर्भ (c) 2 स्तर्भ (d) $\frac{1}{3} \pi r^2 h$ 11. n <sup>®</sup> Term of an A.P.	O.									
(a) Chord (चाप) (b) Secant line (छेदक रेखा) (c) Tangent line (चपर रेखा) (d) Radius (जिल्मा)  10. Volume of cylinder     चेलन का आवलन     (a) wrh (b) ला h (c) 2 mrh (d) \frac{1}{3} \pi r^2 h  11. n to Term of an A.P.	36									
10. Volume of cylinder ਜੇਰਜਾ ਕਰ ਮਰਕਰਜ (a) ਜਾਮ (b) ਜਾ <sup>2</sup> h (c) 2πrh (d) <sup>1</sup> / <sub>3</sub> π r <sup>2</sup> h 11. n <sup>th</sup> Term of an A.P.										
बेलन का आवलन (a) सार्फ (b) सा <sup>2</sup> h (c) 2πth (d) $\frac{1}{3}$ π τ <sup>2</sup> h 11. n <sup>th</sup> Term of an A.P.	200									
(a) with (b) $\pi r^2 h$ (c) $2\pi r h$ (d) $\frac{1}{3} \pi r^2 h$ 11. $n^{40}$ Term of an A.P.										
11. n <sup>th</sup> Term of an A.P.				Dia.		(a) 20	neto.		640 ±	ar a Ma
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# **10th Maths Question Paper April 23**

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paper will include language specific domain and general topics sections Participating universities organizations will prepare a merit list and may conduct individual counselling based on the CUET UG scorecard provided by the NTA Oswaal CUET UG Sample Question Paper is your strategic companion designed to elevate your performance and simplify your CUET journey for success in this computer based test Here's how this book benefits you Valuable Exam Insights with Latest Solved Paper 2024 Crisp Revision with On Tips Notes Updated Mind Maps Extensive Practice with 700 approx Questions Concept Clarity with 250 Explanations Expert Tips to crack the exam in 1st Attempt In 2024 nearly 15 lakh candidates registered for CUET UG Though the test may feel challenging the right preparation and resources can help you secure a top rank With dedication and the right tools you can excel and gain admission to your preferred Central University Best of luck let these Mock Papers be your trusted partner on your path to success Oswaal ICSE 10 Sample Question Papers Class 10 (Set of 4 Books) Physics, Chemistry, Biology & Maths For 2025 Board Exam (Based On The Latest CISCE/ICSE Specimen Paper) Oswaal Editorial Board, 2024-09-09 Description of the product Fresh Relevant with the Latest ICSE Specimen Paper 2025 Score Boosting Insights with 450 Questions 250 Concepts approx Insider Tips Techniques with On Tips Notes Mind Maps Mnemonics Exam Ready Practice with 5 Solved 5 Self Assessment Papers with Hints Online Courses with Oswaal 360 Courses and sample Papers to enrich the learning journey further Strictly as per the Latest Syllabus Specimen Paper 2025 Issued by CISCE Includes Competency Focused questions based on Bloom's Taxonomy Create Evaluate Analyse Apply Understand and Remember Official Marking Scheme Decoded **CBSE Class 10 Mathematics Sample Paper 2024** Disha Experts, 2023-12-21 This Sample Paper is taken from Disha s thoroughly updated 2nd Edition of the Book Super 10 CBSE Board Class 10 Mathematics Standard 2024 Exam Sample Papers which contains 10 Sample Papers designed on the Latest pattern issued by CBSE in 2023 as per the Full Year syllabus prescribed by CBSE Board Each of the Sample Papers is designed on the Latest Question Paper Design 2023 24 with Solutions Oswaal ICSE 10 Sample Question Papers Class 10 (Set of 6 Books) Physics, Chemistry, Biology, Maths, English Paper 1 & 2 For 2025 Board Exam (Based On The Latest CISCE/ICSE Specimen Paper) Oswaal Editorial Board, 2024-09-09 Description of the product Fresh Relevant with the Latest ICSE Specimen Paper 2025 Score Boosting Insights with 450 Questions 250 Concepts approx Insider Tips Techniques with On Tips Notes Mind Maps Mnemonics Exam Ready Practice with 5 Solved 5 Self Assessment Papers with Hints Online Courses with Oswaal 360 Courses and sample Papers to enrich the learning journey further Strictly as per the Latest Syllabus Specimen Paper 2025 Issued by CISCE Includes Competency Focused questions based on Bloom's Taxonomy Create Evaluate Analyse Apply Understand and Remember Official Marking Scheme Decoded

The book delves into 10th Maths Question Paper April 23. 10th Maths Question Paper April 23 is a crucial topic that needs to be grasped by everyone, ranging from students and scholars to the general public. This book will furnish comprehensive and in-depth insights into 10th Maths Question Paper April 23, encompassing both the fundamentals and more intricate discussions.

- 1. The book is structured into several chapters, namely:
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  - o Chapter 2: Essential Elements of 10th Maths Question Paper April 23
  - o Chapter 3: 10th Maths Question Paper April 23 in Everyday Life
  - Chapter 4: 10th Maths Question Paper April 23 in Specific Contexts
  - ∘ Chapter 5: Conclusion
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