

MATHEMATICS CLASS X
COMPETENCY BASED QUESTIONS

Chapter	Qn No:	Remarks
Application of trigonometry		Make the question clear
Areas related to Circles		Case study 3 c lack of clarity in the question
Pairs of linear equation in 2 variable	8	No equation
Real Number	7	Assertion Sentence not complete
Case Study	16	Except C other questions have no relation with the case. Check grammar
Polynomials	6	Question is not complete. Both assetion and reason
Polynomials	8	Figure not given
Polynomials	16	Case study Qn No: 'C' is incomplete
Polynomials	19	Sentence structure should be corrected
Polynomials	24	Some values are missing in the question
Polynomials	25	Some values are missing in the question
Polynomials	26	Question is incomplete
Quadratic Equations	5	Question not complete
Quadratic Equations	1	Reason- check the sentence
Quadratic Equations	2	Reason- not complete
Quadratic Equations	3	Both assertion and reason incomplete
Quadratic Equations	4	Assertion incomplete
Quadratic Equations	6	Question incompete
Quadratic Equations	8	Picture lacks clarity
Probability	3	Assertion incomplete
Probability	5	Reason not complete
Probability	7,8	Answers are not given in the multiple choice
Probability	9	Answer not given
Statistics	2	Question not complete
Statistics	3	Question not complete
Statistics	5	Reason is incomplete
Surface, Area & Volumes	1	Check the questions. Case study Answers III, IV and V not written
Arithmetic Progression	4	Check the question. Assertion incomplete

Arithmetic Progression	5	Question in complete. Many terms missing
Arithmetic Progression	6	Check the question. Incomplete
Arithmetic Progression	10	Check the question. Incomplete (a term is missing)
Arithmetic Progression	12	Check the question. Incomplete (a term is missing)
Coordinate Geometry	2	Answer not correct in part (ii)
Circles	1	Question incomplete. Answer is wrong
Triangles	1	Reason. 2 terms are missing
Triangles	9	(III) Questions can be reconstructed. Answer are not given