

PT 1 (2018 -19)

CLASS: IX

SET 1 SUB: MATHS

Q. 1.	3.15 ½ M 3.16 ½ M
Q.2.	5 ½ M 3 ½ M
Q.3.	CORRECT DEFINITION 1 M
Q.4	CORRECT NAME ½ M EACH
Q.5.	GIVEN & DIAGRAM , TO PROVE ½ M PROOF 1 ½ M
Q.6.	EXPANSION USING IDENTITY 1M CORRECT ANSWER 1M
Q.7.	$8 + (-5) + (-3) = 0$ ½ M IDENTITY ½ M CORRECT ANSWER 1M
Q.8.	STEPS 1 ½ M CORRECT ANSWER ½ M
Q.9.	CORRECT REPRESENTATION 2 ½ M POINT LOCATION ½ M
Q.10.	EACH CORRECT ANSWER 1M
Q.11.	CORRECT DIVISION 2M CORRECT REMAINDER 1M
Q.12.	CORRECT POSTULATE 3M
Q.13.	CORRECT VISUALISATION 3 M LOCATING ON NUMBER LINE 1M
Q.14.	SCALE & AXIS 1M CORRECT LOCATION 3M
Q.15.	FINDING FACTOR 1M LONG DIVISION 2M FACTORISATION 1
Q.16.	CORRECTION EXPANSION 4 M

PT 1 (2018 -19)

CLASS: IX

SET- 2 SUB: MATHS

Q. 1.	CORRECT ANSWER 1 M
Q.2.	CORRECT ANSWER 1 M
Q.3.	CORRECT DEFINITION 1 M
Q.4	5 1 M
Q.5.	STEPS 1 ½ M CORRECT ANSWER ½ M
Q.6.	EXPANSION USING IDENTITY 1M CORRECT ANSWER 1M
Q.7.	GIVEN & DIAGRAM , TO PROVE ½ M PROOF 1 ½ M
Q.8.	EACH CORRECT ANSWER 1M
Q.9.	CORRECT REPRESENTATION 2 ½ M POINT LOCATION ½ M
Q.10.	CORRECT STEPS 1 ½ M & CORRECT ANSWER 1 ½ M
Q.11.	EACH CORRECT SOLUTION 1 M EACH
Q.12.	CORRECT DIVISION 3M
Q.13.	RHS SOLUTION 2 M RHS = LHS 1M
Q.14.	SCALE & AXIS 1M CORRECT LOCATION 2M FIGURE NAME 1M
Q.15.	SOLUTION 1M SCALE & AXIS 1M PLOTTING POINT AND LINE 2M
Q.16.	STANDARD FORM 1 M Values of a , b & c 1M each