

Seemab — Mathematics Exam Overview

SINGLE ATTEMPT

exam-11-ch1-2-4-5-7 (Version 2) | Units 1, 2, 4, 5, 7 | Federal Board Annual 2026
Date: 3 July 2026 | Total Marks: 65 | Time: 2 h 30 min

58.5/65

TOTAL SCORE

90.0%

PERCENTAGE

A+

GRADE

12/12

MCQ (100%)

Section Breakdown

Section A (MCQ)	12/12	100%
Section B (Short Q)	31.5/33	95.5%
Section C (Long Q)	15/20	75.0%

MCQ Results (All 12 Correct)

#	Topic	Key	Seemab	Result
1	Quotient rule of exponents	B	B	✓
2	$\sqrt{a}$ ($a>0$) is non-negative real	C	C	✓
3	Scientific notation of 0.000307	B	B	✓
4	$\log_3 81 = 4$	C	C	✓
5	$\log 18 = \log 2 + 2 \log 3$	B	B	✓
6	$x^2-9x+20 = (x-4)(x-5)$	A	A	✓
7	$\text{HCF} \times \text{LCM} = P \times Q$	C	C	✓
8	Standard form $ax+b=0$	B	B	✓
9	$ 3x-6 =9 \rightarrow \{5, -1\}$	A	A	✓
10	Distance (0,0) to (5,12) = 13	C	C	✓
11	Midpoint A(4,-2), B(-2,8) = (1,3)	B	B	✓
12	HCF of x^2-4 & $x^2-x-2 = (x-2)$	B	B	✓

11th consecutive perfect MCQ score (attempts 14-24). Math MCQ all-time: 71/72 (98.6%).

Per-Question Summary

Question	Variant	Topic	Marks	Earned	Notes
Q2(i)	OR	Equivalent radicals	3	3	$-2, 625, x^{-6}$ all correct
Q2(ii)	Main	True/False + counterexample	3	2.5	Counterexample for (c) missing (-0.5)
Q2(iii)	OR	Notation conversion	3	3	All three correct
Q2(iv)	Main	Find x (logs)	3	2.5	Missed $x=-4$ in part (iii) (-0.5)
Q2(v)	Main	Log using tables	3	3	3.6609, 4.9685, 1.7324 correct
Q2(vi)	Main	Factorize completely	3	3	Both correct
Q2(vii)	Main	HCF by factorization	3	2.5	2nd polynomial mis-factored; HCF $(x-7)$ correct (-0.5)
Q2(viii)	Main	Solve $(2x+3)/5=(3-4x)/8$	3	3	$x=-1/4$ correct
Q2(ix)	Main	$ 4x-3 =13$	3	3	$\{4, -5/2\}$ correct
Q2(x)	Main	Collinearity check	3	3	$AB=BC+AC$ verified
Q2(xi)	Main	Midpoint $\rightarrow k$, then PA	3	3	$k=2$, $PA=\sqrt{41}$ correct
Q3(i)	OR	Log-table evaluation	5	4.5	Antilog 1732 correct; one wrong arithmetic line (-0.5)
Q3(ii)	OR	Square root + cube factorization	5	4.5	(b) both correct; (a) root not stated (-0.5)
Q3(iii)	Main	Linear equation + inequality	5	1	(a) sign error $\rightarrow y=2$ wrong (-2); (b) not attempted (-2)
Q3(iv)	Main	Rectangle proof (coordinate)	5	5	Sides, equal diagonals, bisecting midpoints all shown — perfect

Headline: strong paper (90.0%, A+) carried by a perfect MCQ block and a fully complete rectangle proof. Both big losses sit in Q3(iii): a single sign slip in (a) and an unattempted (b). Fixing that one question alone would have put this at ~96%.

