

Scory — Performance Report

Generated April 26, 2026 · 66 assessments analysed

40 / 45

Predicted IB Score

5.7 / 7

Avg IB Grade

66

Total Assessments

OVERVIEW

Your IB journey is currently a tale of two students: a master of meticulous coursework and a reactive exam-taker. While your Economics and Film performance borders on flawless, there is a persistent 'ceiling' of 4s in your Biology and Chemistry test results that refuses to budge, despite your high IA scores. Your diary entries from late March 2026 highlight a critical vulnerability—anxiety over unexpected timing shifts and a sense of 'tiredness' in science labs compared to the 'entertainment' of Film. You are academically secure in the humanities and languages, but your total score is being anchored by a disconnect between what you know and what you can produce under the clock. The single most important takeaway is that your science grades are not a reflection of your intelligence, but of your exam-day temperament and time management.

TREND

Stable →

mixed

Your performance is largely stable, but it is a bimodal stability. You have stabilized at a very high level (6/7) in Chinese, Econ, and Film, while simultaneously stabilizing at a mediocre level (4) in Biology and Chemistry. A significant turning point was the January 2026 exam block, where the volume of testing revealed the discrepancy between your IA quality and your exam endurance.

PREDICTED GRADES

7

Economics Honor

You have maintained an upward trajectory, culminating in a string of 7s across both lab reports and end-term exams. Your score of 29/32 in March 2026 demonstrates sustained mastery of the syllabus.

5

Chemistry Honor

While your IAs are consistently 7s, your test scores have plateaued at 4. The gap between your IA on 2026-01-11 (7) and your final exam (4) suggests you struggle to apply concepts without the luxury of time.

7

Film Honor

With 11 out of 14 assessments resulting in a grade 7, including your most recent mid-term, this is your most stable subject. Your diary confirms this is your 'entertainment'—a high-interest area where you naturally excel.

6

Physics Honor

You fluctuate between 4s and 7s. Your bridge IA and early midterm scores show 7-level potential, but recent midterms (grade 5) indicate a need for more rigorous revision of core mechanics.

6

Mathematics Honor

You are a consistent performer here, with a solid 6 on the end-of-term exam (89/110). You occasionally touch a 7, as seen in your March quiz, but 6 is the safer, data-backed prediction.

7

Chinese Honor

Your IA performance is exceptional, with scores of 27/30 and 28/30 in early 2026. The shift from a 6 in the final exam to consistent 7s in coursework suggests you have found your rhythm.

SUBJECT BREAKDOWN

Chemistry Honor	↓ avg 4.9 latest: 4 pred: 5
Film Honor	↑ avg 6.6 latest: 7 pred: 7
ESL Honor	↑ avg 5.1 latest: 6 pred: 6
Physics Honor	↓ avg 5.8 latest: 5 pred: 6
Economics Honor	↑ avg 6.4 latest: 7 pred: 7
Mathematics Honor	→ avg 6.0 latest: 6 pred: 6
Biology Honor	↓ avg 4.6 latest: 4 pred: 5
Chinese Honor	→ avg 6.5 latest: 6 pred: 7

STRENGTHS

Film Honor

You possess a near-perfect track record, particularly in 'Other' assessment types and recent exams. Your diary entry on 2026-03-30 indicates that this subject serves as a

NEEDS WORK

Chemistry Honor

The discrepancy between your IA scores (7, 7, 6, 7) and your test scores (5, 3, 4, 4, 4) is alarming. It suggests that you understand the content in isolation but fail when required to synthesize it

psychological reprieve for you. To protect this, ensure you don't become complacent; use your high engagement to deepen your technical analysis in the IB portfolio.

under pressure. Your diary mention of Chemistry being 'tiring' suggests a mental block that is preventing you from engaging with the material as deeply as you do in Economics.

Chinese Honor

Your strength lies in the Internal Assessment format, where you recently secured multiple 7s. Your ability to translate academic language into public discourse (2026-03-23) shows a sophisticated grasp of nuance. You should leverage this linguistic precision in your English (ESL) essays to bridge the gap to a 7 there.

Biology Honor

You are currently trapped in a 'Grade 4' cycle for major tests, including your latest Mid-term on 2026-04-20. Even when you feel confident—like on 2026-04-06 when you predicted 'getting rid of 4'—the data shows you fell back into that bracket. You likely have a 'false sense of security' where you understand the slides but cannot navigate the mark schemes.

DIARY & MINDSET ANALYSIS

DIARY THEMES

Your diary entries reveal a student who uses academic 'favorites' as an emotional buffer against more challenging subjects. There is a clear emotional divide: Film and ESL are 'interesting' and 'entertainment,' whereas Chemistry is 'not so tiring' (a backhanded compliment) and Biology is a source of misplaced confidence. Your frustration on March 30th regarding the shortened test time suggests that you are highly sensitive to procedural changes, which likely triggers the grade dips seen in your science tests. You process academic pressure by retreating into your strengths rather than aggressively tackling your 4s.

STUDY HABITS

Your habits appear reactive and coursework-heavy rather than revision-oriented. You mention doing a mock paper only when an exam is imminent (April 6th), suggesting you don't have a consistent 'spaced repetition' schedule for the sciences. Your diary entries are sparse and usually triggered by frustration or a specific event, reflecting a 'burst-fire' approach to reflection. You tend to be overconfident after a single mock result, which leads to disappointment when the actual test conditions vary. The highest leverage shift would be moving from 'reading' to 'active recall' under strict 30-minute timers.

EFFORT VS. PERFORMANCE GAPS

Chemistry Honor

You are clearly putting in the time for IAs (getting 7s), but there is zero grade return on your test preparation. You are likely 'studying' by reading notes rather than doing the high-intensity past paper practice required to move a 4 to a 6.

Film Honor

You are likely over-investing time here because it feels like 'entertainment.' While the 7 is great, the marginal utility of extra Film study is low compared to the desperate need for Biology intervention.

MINDSET PROFILE

You exhibit a 'selective growth mindset.' In subjects you enjoy (Film, Chinese), you are resilient and high-achieving. However, in the sciences, you show signs of a fixed mindset, attributing the 4s to external factors like 'teacher not telling us the time' or simply finding the subject 'tiring.' You are self-critical when surprised but perhaps too self-compassionate when it comes to the rigor of your science revision. You need to stop viewing yourself as 'not a science person' and start viewing science exams as a logic game you haven't mastered yet.

REFLECTION QUALITY

Your reflections are currently 'outcome-oriented' rather than 'process-oriented.' On April 6th, you focused on the score (6) and the feeling (confident) rather than why you got the 6 or what specific topics you mastered. This lack of root-cause analysis is why your 4s in Biology and Chemistry have persisted for months. To improve, you must reflect on **why** a question was missed (e.g., 'misread the command verb') rather than just venting about the time limit.

TOPIC PATTERNS

The IA-Exam Disconnect

Across Chemistry and Physics, your IA scores average 6.8, while your Exam/Test scores average 4.4. This indicates that your research and drafting skills are top-tier, but your retrieval and application under time constraints are underdeveloped. You are over-relying on the ability to 'look things up' during coursework.

Temporal Panic

Your diary entry on 2026-03-30 reveals a significant frustration with time limits (30 vs 45 minutes). This suggests that your 'underperformance' in science is less about knowledge and more about a lack of 'exam-room pacing' and a tendency to spiral when the clock doesn't match your expectations.

EXAM STRATEGY

Chemistry Honor

Stop focusing on the theory and start focusing on Paper 2 multi-step calculations. Given your IA strength, you understand the lab logic; you need to practice 'Data Response' questions under a 1-minute-per-mark timer to overcome the 'pacing panic' you noted on March 30th.

Biology Honor

Your confidence on April 6th didn't translate to the April 20th midterm. You must shift to 'Mark Scheme Auditing.' Take a past paper, write your answer, then use a red pen to find the exact keywords the IB requires. You are likely losing marks on phrasing, not facts.

ACTION ITEMS

High Complete three 30-minute 'sprint' sets of Chemistry stoichiometry questions by next Friday to desensitize yourself to the time-pressure anxiety mentioned in your diary.

Medium For Biology, create a 'Keyword Bank' for the current unit and cross-reference your mock answers against the official mark scheme specifically for 'command terms' (Compare vs. Contrast).

Low Maintain your Economics momentum by spending no more than 2 hours a week on it; you have already reached the point of diminishing returns there.

A NOTE FOR YOU

“You have a formidable intellectual range, and a 40-point prediction is a testament to your hard work in Economics, Film, and Chinese. However, we have to be honest: your science grades are currently the anchor dragging down your potential. You are not 'bad' at Chemistry or Biology—your IAs prove you have the brain for it—you are simply losing the battle against the clock and the mark scheme. Fix the timing, stop 'reading' your notes, and you will see that 40 turn into a 43.”