

Academic Performance Feedback Report

Student Name: sdaf

Examination: sad

Date: 2 Syllabus - 2345-03-12

1. Personalized Introduction

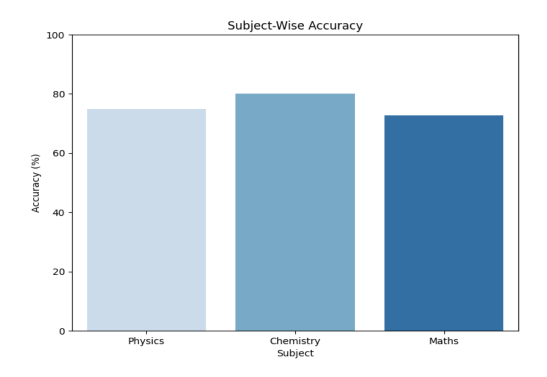
Hi sdaf, great job on completing sad! It's fantastic that you're actively working to improve your skills. Your results show a good foundation, and with a few focused adjustments, you can really unlock your potential! Let's dive into your performance to identify areas where you excel and where we can make some strategic improvements

Total Time: 180 min

Questions: 75 Total Marks: 300

Metric	Value		
Time Taken	4998 sec		
Marks Scored	133		
Attempted	47		
Correct	36		
Accuracy	76.6%		

Subject-Wise Accuracy Overview



2. Detailed Performance Breakdown

Overall:

Metric	Value		
Marks Scored	133/300 (44.3%)		
Attempted	47/75 (62.7%)		
Correct	36/47 (76.6%)		
Accuracy	76.6%		

You completed the test well within the time limit of 180 minutes, which is excellent!

Subject-wise:

Subject	Marks	Attempted	Correct	Accuracy	Avg Time/Question
Physics	44/N/A	16	12	75%	N/A sec
Chemistry	60/N/A	20	16	80%	N/A sec
Maths	29/N/A	11	8	72.73%	N/A sec

Physics: Good performance with 75% accuracy. Keep practicing to maintain or improve. **Chemistry:** Good performance with 80% accuracy. Keep practicing to maintain or improve. **Maths:** Good performance with 72.73% accuracy. Keep practicing to maintain or improve.

Chapter-wise:

Chapter (Subject)	Attempted	Correct	Accuracy	Avg Time
Capacitance (Physics)	10	6	60.0%	50.0 sec
Electrostatics (Physics)	15	10	66.67%	59.8 sec
Solutions (Chemistry)	12	7	58.33%	41.2 sec
Electrochemistry (Chemistry)	10	1	10.0%	7.3 sec
Functions (Maths)	17	7	41.18%	98.5 sec
Sets and Relations (Maths)	7	5	71.43%	173.3 sec

Electrochemistry (Chemistry): This is a clear area for improvement.

Functions (Maths): This is a clear area for improvement.

Sets and Relations (Maths): Significantly longer average time per question (173.3 sec).

3. Time vs. Accuracy Insights

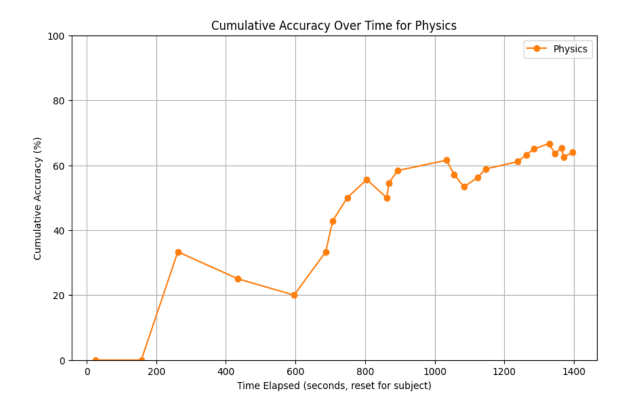
Generally, your accuracy is quite good (76.6%) overall. However, there are some areas to note:

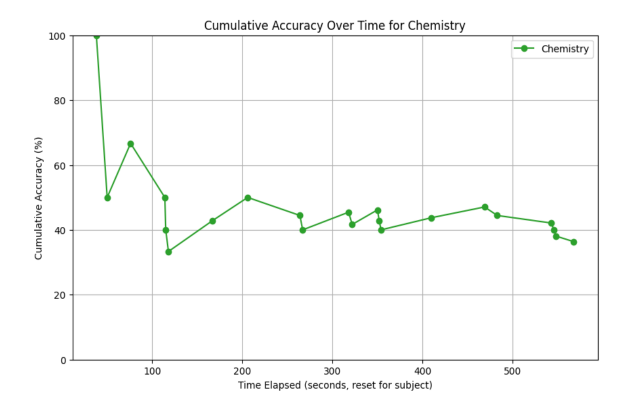
Physics: You spent an average of N/A seconds per question with 75% accuracy. Good performance, keep practicing to maintain or improve.

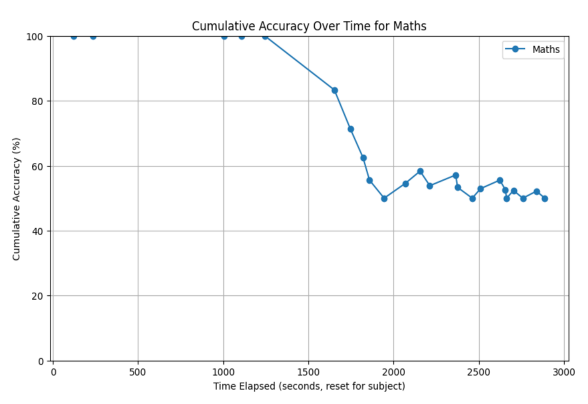
Chemistry: You spent an average of N/A seconds per question with 80% accuracy. Good performance, keep practicing to maintain or improve.

Maths: You spent an average of N/A seconds per question with 72.73% accuracy. Good performance, keep practicing to maintain or improve.

Subject-Wise Performance Chart







4. Actionable Suggestions for Improvement

Hey sdaf, let's take your performance to the next level with these tailored strategies:

1. Refine Your Physics Strategy:

- Focus on Electrostatics and Capacitance: Review the concepts and practice more questions, particularly the tough ones.
- **Prioritize Accuracy over Speed**: While timing is important, aim to get those Physics questions right first.
- Break Down Complex Problems: Practice simplifying tough problems to their core concepts.
- Use concept maps and visual aids: Create concept maps for topics you struggle with.

2. Chemistry: Tackle Electrochemistry:

- Focus on Electrochemistry Revision: Review the basic concepts and the formulas related to this chapter.
- Practice Problem-Solving: Solve as many problems from Electrochemistry as possible.
- Address time constraints: Try solving problems within a time frame to get a grip on time management.
- Seek Clarity: Ask your teacher to clarify doubts.

3. Boost Maths Accuracy and Speed:

- Focus on Functions: Review the concepts from the Functions chapter.
- Solve Different Question Types: Try solving all types of questions.
- **Practice Time Management**: Attempt questions by time to enhance speed.
- Review formulas: Revise all the formulas.

4. Optimize Your Time Management:

- Prioritize the right questions: Choose questions that are easy and have a higher score.
- **Practice time management with all topics**: Time management is not only for physics or chemistry.
- Practice, practice, practice: The more questions you solve, the faster you will get.
- Review timed tests: Analyze where you spent more time.

5. Final Encouragement

Hey sdaf, you've shown great dedication, and that's something to be proud of! It's awesome that you're taking the time to analyze your performance and seek improvement. Keep up the great work, and remember, every step you take is a step closer to your goals. I'm here to support you all the way—you've got this!

