



Student Performance Analysis

1. Performance Over Time

- The data includes multiple report card sets for the school year 2025.
- Each report card set contains student performance data for various subjects.

2. Students Showing Signs of Academic Decline

- **ANNA HEENA** has shown a significant decline in Mathematics performance from 85-D1 to 34-F9.
- **JOJO TAYLO** also exhibits a decline in Mathematics from 57-C5 to 42-P8.
- **KAMPE EMMY** shows a decline in both Mathematics and English subjects.
- **WAMALA JOB** displays a decline in Social Studies from 46-P7 to 74-C3.

3. Subjects with Significant Decline

- For **ANNA HEENA**, Mathematics is the subject with the most significant decline.
- For **JOJO TAYLO**, Mathematics shows the most significant decline.
- For **KAMPE EMMY**, Mathematics and English both show declines.
- For **WAMALA JOB**, Social Studies is the subject with a notable decline.

4. Possible Contributing Factors

- Class level (P.3) may indicate a transition period where students adjust to new academic challenges.
- Gender differences could also play a role in how students perceive and engage with certain subjects.
- Enrollment timing might affect students who joined the school at different points during the academic year.

5. Recommendations for Early Interventions

- Provide additional support in Mathematics for students like **ANNA HEENA** and **JOJO TAYLO** to address the decline.
- Implement targeted interventions for students struggling in specific subjects, such as extra practice sessions or tutoring.
- Conduct further analysis to understand the underlying reasons for the decline and tailor interventions accordingly.

6. Summary

- The analysis highlights students with academic declines in specific subjects over time.
- Factors such as class level, gender, and enrollment timing may contribute to these declines.
- Early interventions focusing on the identified subjects can help support students and improve their academic performance.