

- **%** 0406 423 301
- 8 Nixon Pl, Cherrybrook, NSW 2126
- □ admin@cherrybrookmaths.com.au

# **Summary of Results**

Name	Laura Stanley			Class		Y9 Advanced	
Understanding		В	Fluency		Α	Problem Solving	С

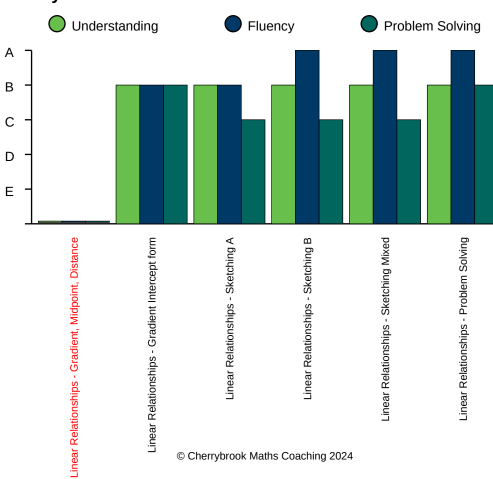
## **Tutor Comments**

Laura demonstrates a solid understanding of the material, engaging effectively with the content and showing a willingness to learn.

She is consistently demonstrating effort in her tasks, with a commendable focus on preparing for assessments.

Progress is evident, although there is a need to enhance speed in completing questions for improved performance.





#### **Metrics Breakdown**

# **Understanding**

- A Demonstrates a thorough and comprehensive grasp of mathematical concepts.
- B Shows a strong understanding with minor errors or gaps in knowledge.
- C Displays a basic understanding but with some noticeable gaps or misconceptions.
- D Understands parts of the concepts but lacks overall clarity and consistency.
- E Shows minimal understanding of the mathematical concepts.

## **Fluency**

- A Accurately and efficiently performs routine mathematical procedures consistently.
- B Performs routine procedures correctly most of the time with minor mistakes.
- C Completes routine procedures with some accuracy but often makes errors.
- D Struggles with accuracy and consistency in performing routine procedures.
- E Rarely performs routine mathematical procedures accurately or efficiently.

#### **Problem Solving**

- A Effectively applies concepts to solve all problems accurately.
- B Successfully solves routine problems and most non-routine problems.
- C Solves routine problems correctly but struggles with non-routine problems.
- D Attempts routine problem-solving with limited success.
- E Struggles significantly with applying concepts to solve all problems.

#### Notes -

- Weeks which are highlighted in red are weeks which the student was away during their regular lesson time.
- Competency areas left unshaded denote areas that were not practiced during that week.