

Presentation in Maths

Neat presentation is important in Maths for many reasons including:

1. **Easier Understanding:** Clear, organised work makes it easier for teachers and classmates to follow your thought process.
2. **Error Spotting:** Neat presentation helps you identify mistakes more easily, allowing you to learn from them and avoid similar errors in the future.
3. **Better Feedback:** When your work is well-organised, teachers can provide more specific feedback, helping you improve.
4. **Practice for Exams:** Assessments award method marks for showing your work, so neat presentation helps you earn points even if the final answer is incorrect.

LAYOUT OF EVERY PAGE

3 Pencil drawn margins with a ruler on each page

- 3 squares from the top
- 3 squares from the left
- 5 squares from the bottom

Date	Title
1. 2. 3. 4. 5.	QWA
P1	Teacher comments

Example

The example shows a student's work on a grid background, annotated with labels for presentation features:

- Question Numbers:** 3
- Method and Working Out Shown Clearly:** Handwritten calculations for the area of a circle and sectors.
- Diagrams in Pencil:** Hand-drawn diagrams of a cone, a sector, and a prism.
- Title and Date:** The Area of a Segment 4.7.14
- Margins - Drawn with a Pencil and Ruler:** The grid lines.
- Answers Underlined:** Final answers are underlined.
- Units with Answers:** Units like cm, cm², and mm² are included.
- Marking and Feedback:** Red checkmarks and corrections are present.