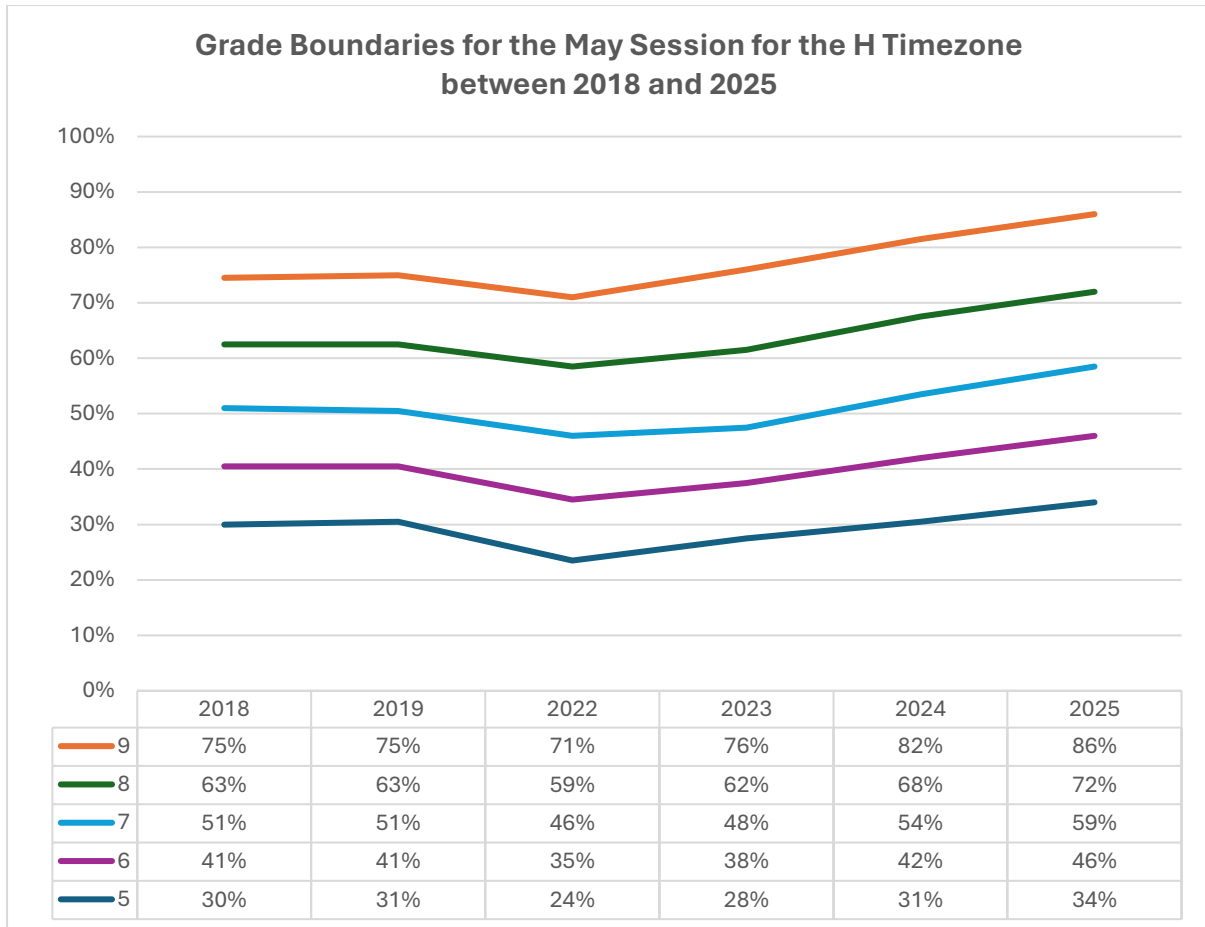


Grade Boundary Analysis for the May Session for the H Timezone between 2018 and 2025

Last Updated: 27 March 2026

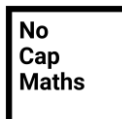


Comments

- Grade boundaries have risen steadily over time
 - From 2018 to 2025, the percentage required for each grade (Grades 5 through 9) has increased
- Grade 9: rose from 75% in 2018-2019 to 86% in 2025
- Grade 8: rose from 63% to 72% over the same period
- Grade 7: rose from 51% to 59%
- Grade 6: rose from 41% to 46%
- Grade 5: rose from 30% to 34%

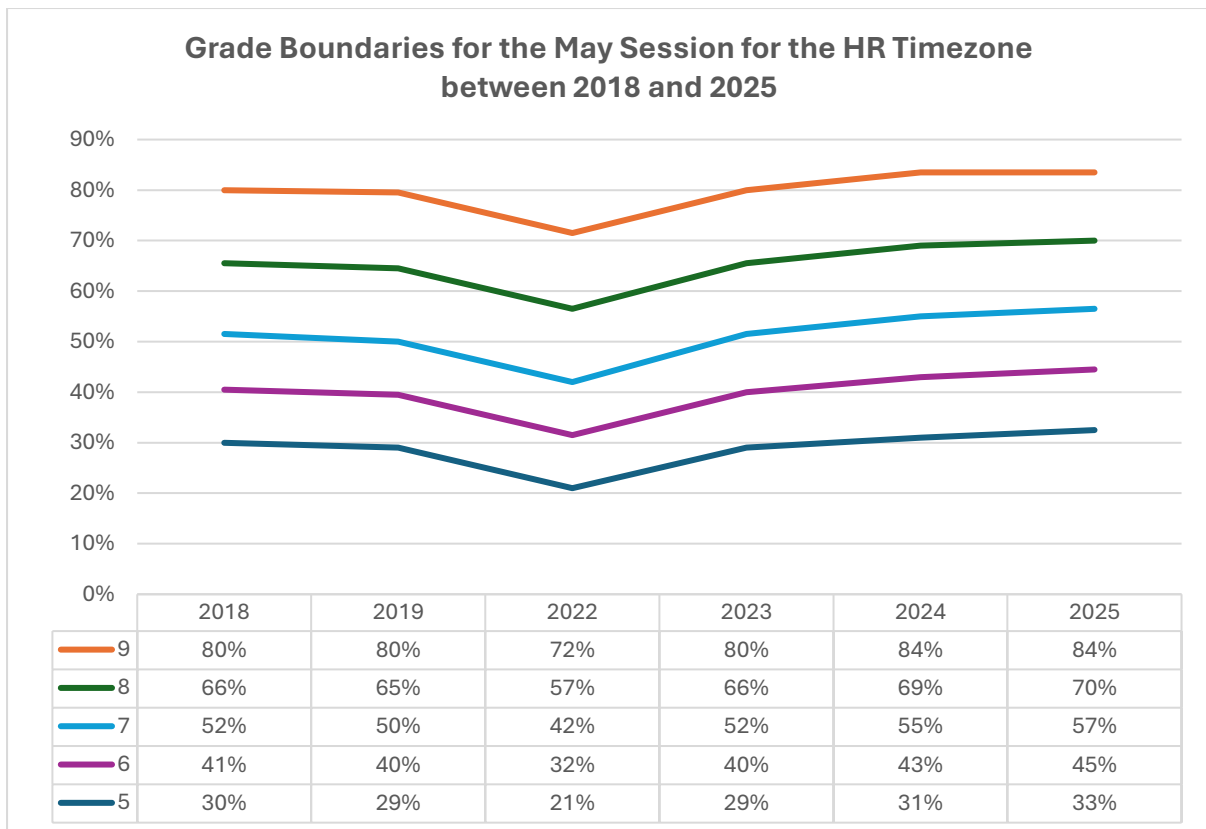
What does this mean for students in the United Kingdom taking the May session in the H timezone?

- You now need higher percentages to secure top grades compared to earlier years
 - You should evaluate your performance using the 2025 grade boundaries



Grade Boundary Analysis for the May Session for the HR Timezone between 2018 and 2025

Last Updated: 27 March 2026



Comments

- Grade boundaries have risen steadily over time
 - From 2018 to 2025, the percentage required for each grade (Grades 5 through 9) has increased
- Grade 9: rose from 80% in 2018-2019 to 84% in 2025
- Grade 8: rose from 65/66% to 70% over the same period
- Grade 7: rose from 52% to 57%
- Grade 6: rose from 41% to 45%
- Grade 5: rose from 30% to 33%

What does this mean for students in Hong Kong taking the May session in the HR timezone?

- Like students in the UK, you now need higher percentages to secure top grades compared to earlier years
 - You should evaluate your performance using the 2025 grade boundaries

If you have any questions about the Grade Boundary Analysis, feel free to contact us via our [WhatsApp](#).

