Y11 - 10-week provision plan to maximise achievement (taking into account the new information from the exam boards)

Class teacher: L Clogg, L Warman Class: 11M7

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| Week | Lesson content (Knowledge and skills) | HW and Revision  | Assessment | Intervention Ma / Eng / Sci |
| 1 | * Coordinates
* Midpoints
* Midpoints (L2)
* Ratio (1:n, fractions)
* Angles in Triangles
 | * [www.drfrostmaths.com](http://www.drfrostmaths.com) Exam questions & Topic related homework’s set. (1 by each teacher). Students can also choose topics to test themselves on.
* [www.corbettmaths.com-](http://www.corbettmaths.com-) Students can watch videos, complete worksheets/exam questions on specific topics.
 | * Regular assessment in class through questioning & whiteboards.
 | * Revision Sheet
 |
| 2 | * Plotting y = and x = Graphs
* Plotting Linear Graphs
* Plotting Linear Graphs
* Angles in Parallel Lines
 | * [www.drfrostmaths.com](http://www.drfrostmaths.com) Exam questions & Topic related homework’s set. (1 by each teacher). Students can also choose topics to test themselves on.
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 |
| 3 | * Identifying Gradients and Y-Intercepts
* Linear Graph Problems
* Speed, Distance, Time
 | * [www.drfrostmaths.com](http://www.drfrostmaths.com) Exam questions & Topic related homework’s set. (1 by each teacher). Students can also choose topics to test themselves on.
* [www.corbettmaths.com-](http://www.corbettmaths.com-) Students can watch videos, complete worksheets/exam questions on specific topics.
 | * Regular assessment in class through questioning & whiteboards.
* IP Plotting Linear Graphs
* IP Angles in Parallel Lines
 | * Revision Sheet
 |
| 4 | * Finding Gradients on a graph
* Finding Gradients between two points
* Density, Mass, Volume
 | * [www.drfrostmaths.com](http://www.drfrostmaths.com) Exam questions & Topic related homework’s set. (1 by each teacher). Students can also choose topics to test themselves on.
* [www.corbettmaths.com-](http://www.corbettmaths.com-) Students can watch videos, complete worksheets/exam questions on specific topics.
 | * Regular assessment in class through questioning & whiteboards.
* IP Speed, distance, time/ Density
 | * Revision Sheet
 |
| 5 | * Equation of a Line
* Parallel/Perpendicular Lines
* Probability- Finding missing probabilities.
* Probability- Relative Frequency.
 | * [www.drfrostmaths.com](http://www.drfrostmaths.com) Exam questions & Topic related homework’s set. (1 by each teacher). Students can also choose topics to test themselves on.
* [www.corbettmaths.com-](http://www.corbettmaths.com-) Students can watch videos, complete worksheets/exam questions on specific topics.
 | * Regular assessment in class through questioning & whiteboards.
 | * Revision Sheet
 |
| 6 | * Sequences
* Nth Term
* Frequency Trees
* Probability from a Frequency Trees
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* [www.corbettmaths.com-](http://www.corbettmaths.com-) Students can watch videos, complete worksheets/exam questions on specific topics.
 | * Regular assessment in class through questioning & whiteboards.
* IP – Equation of a Line
* IP Probability/ Relative Frequency/Frequency Trees
 | * Revision Sheet
 |
| 7 | * Frequency Trees
* Pictograms/Bar Charts
* Two Way Tables
* Filling in Venn Diagrams
* Probabilities from Venn Diagrams
 | * [www.drfrostmaths.com](http://www.drfrostmaths.com) Exam questions & Topic related homework’s set. (1 by each teacher). Students can also choose topics to test themselves on.
* [www.corbettmaths.com-](http://www.corbettmaths.com-) Students can watch videos, complete worksheets/exam questions on specific topics.
 | * Regular assessment in class through questioning & whiteboards.
 | * Revision Sheet
 |
| 8 | * Pie Charts
* Filling in probabilities on a Tree Diagram
* Using Tree Diagrams.
 | * [www.drfrostmaths.com](http://www.drfrostmaths.com) Exam questions & Topic related homework’s set. (1 by each teacher). Students can also choose topics to test themselves on.
* [www.corbettmaths.com-](http://www.corbettmaths.com-) Students can watch videos, complete worksheets/exam questions on specific topics.
 | * Regular assessment in class through questioning & whiteboards.
* IP Venn/Tree Diagrams (Week 8 or 9)
 | * Revision Sheet
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| 9 | * Averages
* Mean/Estimated Mean from a Frequency Table
* Recap of key Topics identified from mixed topic starters over the last 8 weeks.
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* [www.corbettmaths.com-](http://www.corbettmaths.com-) Students can watch videos, complete worksheets/exam questions on specific topics.
 | * Regular assessment in class through questioning & whiteboards.
 | * Revision Sheet
 |
| 10 | * Recap of key Topics identified from mixed topic starters over the last 9 weeks.
* Recap of key Topics identified from mixed topic starters over the last 8 weeks.
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* [www.corbettmaths.com-](http://www.corbettmaths.com-) Students can watch videos, complete worksheets/exam questions on specific topics.
 | * Regular assessment in class through questioning & whiteboards.
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