| Curriculum Plan  |  | Subject   | Maths   |               | Year                      | YEAR 11<br>(KS) |  |  |
|--|--|---|---|---------------|---------------------------|-----------------|--|--|
| Spring 1   |  | W/C 22 <sup>nd</sup> February   |   | W/C 1st March | W/C 8 <sup>th</sup> March |                 |  |  |
| How  | you will access home<br>learning   | home You should look on Show My Homework for information from your teacher about Teams lessons, pre- recorded videos and hegarty maths tasks. |   |               |                           |                 |  |  |
| How you be able to interact with your teacher and gain feedback on your work |  | Use the text function within Teams to ask questions during live lessons.<br>Email Mrs Saxton with any further questions.                      |   |               |                           |                 |  |  |
| Retrieval  How we will help you to recall previously learnt knowledge        |  | We will do 1 weekly retrieval practice quiz - this will be posted as an assignment form on Teams.   |   |               |                           |                 |  |  |
|  | What you will be<br>learning about this<br>week                          | Mixed Revision including:  • Algebraic fractions, algebraic proofs, proof of congruence, solving with the variable as the power.              |   |               |                           |                 |  |  |
| New Learning   | How we will teach<br>you the new<br>knowledge or ideas                   | Live Teams Lessons: worked examples and explanation. If you miss the live lesson, the recording can be found on Teams.                        |   |               |                           |                 |  |  |
| New L  | Activities that will help you learn and practice what you've been taught |   | Questions provided via the Teams lesson   |               |                           |                 |  |  |
|  | What you can do if you are stuck   | → Search  | <ul> <li>→ Use the text chat function on Teams if you're in a live lesson</li> <li>→ Search Hegarty Maths for the topic for alternative explanation and practice questions</li> <li>→ Email your teacher</li> </ul> |               |                           |                 |  |  |

|  | Spring 1   | W/C 15 <sup>th</sup> March   | W/C 22 <sup>nd</sup> March  | W/C 29 <sup>th</sup> March |  |  |  |
|--|--|--|---|----------------------------|--|--|--|
| How you will access home learning  |  | You should look on Show My Homework for information from your teacher about Teams lessons, pre-<br>recorded videos and hegarty maths tasks.        |   |                            |  |  |  |
| How you be able to interact with your teacher and gain feedback on your work |  | Use the text function within Teams to ask questions during live lessons.<br>Email Mr Roden any further questions.                                  |   |                            |  |  |  |
| Retrieval How we will help you to recall previously learnt knowledge         |  | Every lesson will start with a retrieval quiz, with worked solutions provided.<br>It is good to revisit these at a later date as ongoing revision. |   |                            |  |  |  |
|  | What you will be<br>learning about this<br>week                          | Mixed Revision including:  • Bounds, simultaneous equations (including quadratics), unconventional factorising, surface area of cylinders,         |   |                            |  |  |  |
| New Learning   | How we will teach<br>you the new<br>knowledge or ideas                   | Live Teams Lessons: worked examples and explanation. If you miss the live lesson, the recording can be found on Teams.                             |   |                            |  |  |  |
| New L  | Activities that will help you learn and practice what you've been taught | Questions provided via the Teams lesson  |   |                            |  |  |  |
|  | What you can do if you are stuck   |  | text chat function on Teams if you're in a live lesson  ns for the topic for alternative explanation and practice questions  → Email your teacher |                            |  |  |  |