Topics that haven't yet made an appearance ... on PAPERS 1 OR 2 for Edexcel Summer 2018 GCSE Maths
There is a massive health warning in putting this list together ... just because a topic has appeared on a paper 1 or paper 2 of the Edexcel Maths GCSE 2018 it could appear in a different format on another paper. There may also be some topics that have been missed off the list (the curriculum is massive!) and the intention is to provide you with something to focus on.

| FOUNDATION |  |
| :--- | :--- |
| Use of calculator (Clip 03) | Reverse mean (Clip 13) |
| Basic trigonometry (Clips 41 to 43) | Percentage increase/decrease (Clip 10) |
| Mode, median and mean from a table/list and estimate of the mean from a table (Clip 27/28) |  |
| Expanding double brackets (Clip 22) | Simple \& compound interest \& depreciation - <br> Foundation only (Clips 11 \& 12) |
| Solving / plotting quadratics (Clip 33) | Enlargements - Foundation only (Clip 63) |
| Translations \& rotations (Clips 67 \& 65) | Best Value (Clip 7) |
| Nth term linear sequences (Clip 69) | Probability trees - Foundation only (Clip 51/52) |
| Compound measures (Clip 37) | Rearranging equations (Clip 25) |
| Angles interior/exterior angles of polygons <br> (Clip 47) | Scatter graphs (Clip 30) |
| Frequency polygons (Clip 29) | Circles/Arcs \& Sectors - area (Clips 56/57) |
| Stem \& Leaf | Factorising double brackets (clips 23/24) |
| Real life graphs (clip 38) | Simultaneous equations - both linear - (Clips |
| 73/74) |  |

In addition to the above ... HIGHER TIER ONLY

| Velocity / Time graphs | Area under a curve |
| :--- | :--- |
| Turning points | Inequalities \& regions |
| Combinations | Capture-recapture |
| Recurring decimals | Algebraic fractions (could be solving) |
| Quadratic formula | Transformations of graphs |
| Vectors to solve geometric problems | Expanding triple brackets |
| Iteration | Cumulative frequency (Working above Clip <br> 04) |
| Quadratic / Geometric sequences | Advanced trigonometry |

## There are NO guarantees ... but the list for paper 1 was pretty good!

Mel \& Seager!

