|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Date | Hegarty Clip number and content - A | Hegarty Clip number and content - B | Hegarty Clip number and content - C | Hegarty Clip number and content - D | Hegarty Clip number and content - E | I have submitted today’s work to 100% |
| 15/09/20 |  | Coordinates Memri  199  200  77 | Coordinates Memri  199  200 | Coordinates Memri  199  200 |  |  |
| 16/09/20 | Coordinates Memri  199  200  77 | Gradient  Memri  201  202  80 | Gradient  Memri  201  202 | Gradient  Memri  201  202 | Coordinates Memri  199  200 |  |
| 17/09/20 | Gradient  Memri  201  202  80 |  |  | Gradient  Memri  203  204 | Gradient  Memri  201  202 |  |
| 18/09/20 | Gradient  Memri  203  204  73 | Gradient  Memri  203  204  73 | Gardient  Memri  203  204 | Straight line graphs  Memri  205  206 | Gradient  Memri  203  204 |  |
| 21/09/20 | Straight line graphs  Memri  205  206  74 | Straight line graphs  Memri  205  206  74 | Straight line graphs  Memri  205  206 |  | Straight line graphs  Memri  205  206 |  |
| 22/09/20 |  | Y = mx + c  Memri  207  208  75 | Y = mx + c  Memri  207  208 | Y = mx + c  Memri  207  208 |  |  |
| 23/09/20 | Y = mx + c  Memri  207  208  75 | Parallel and perpendicular  Memri  214  215 | Parallel and perpendicular  Memri  214  215 | Parallel and perpendicualr  Memri  214  215 | Y = mx + c  Memri  207  208 |  |
| 24/09/20 | Parallel and Perpendicular  Memri  214  215 |  |  | Direct Proportion  Memri  712  339 | Parallel and Perpendicular  Memri  214  215 |  |
| 25/09/20 | Y = mx + c  Memri  210  211 | Y = mx + c  Memri  210  211 | Y = mx + c  Memri  210  211 | Direct proportion  Memri  340  341 | Direct proportion  Memri  712  339 |  |