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

Class teacher: Mr Hyatt Class: 11M6

|  |  |  |  |
| --- | --- | --- | --- |
| Week | Lesson content (Knowledge and skills) | HW and Revision | Assessment |
| 1 | Change the subject  Solving equations IP  Angle facts (triangles/lines) | Past paper (part 2) on Dr Frost maths  Complete the key skills review sheet | Regular checks throughout each lesson  Equations IP |
| 2 | Angles in polygons  Angle problems linking facts together  Bearings | Past paper (part 1) on Dr Frost maths  Complete paper started in class | Past papers  Regular checks throughout each lesson |
| 3 | Patterns & sequences  Nth terms  Problem solving with picture patterns | Past paper (part 2) on Dr Frost maths  Complete paper started in class | Past papers  Regular checks throughout each lesson  Angles IP |
| 4 | Transformations (reflect, rotate, translate and enlarge)  Describing transformations | Past paper (part 1) on Dr Frost maths  Complete paper started in class | Past papers  Regular checks throughout each lesson |
| 5 | Averages (mean, median, mode and range) | Past paper (part 2) on Dr Frost maths  Complete paper started in class | Past papers  Regular checks throughout each lesson |
| 6 | Different types of charts (pie, bar etc)  Scatter graphs and correlation | Past paper (part 1) on Dr Frost maths  Complete paper started in class | Past papers  Regular checks throughout each lesson  Data IP |
| 7 | Pythagoras’ theorem  Plotting equations revision | Past paper (part 2) on Dr Frost maths  Complete paper started in class | Past papers  Regular checks throughout each lesson |
| 8 | Number revision (fractions, FDP, indices)  Accurate drawing | Past paper (part 1) on Dr Frost maths  Complete paper started in class | Past papers  Regular checks throughout each lesson |
| 9 | Revision lessons on area, types of number and shape properties | Past paper (part 2) on Dr Frost maths  Complete paper started in class | Past papers  Regular checks throughout each lesson |
| 10 | Topics identified through previous lessons and requests. |  |  |