Assignment guidelines

* Use PENCIL for math assignments. Use a scientific calculator as necessary NOT your phone
* Put your name on each page and clearly label the questions
* Label diagrams where necessary and show working
* Remember to check answers and MARK your work as you go along.

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| Done? |  |  |
|  | 7.2 – Solving Systems with Graphs | p 408 # 2 - 4, 5(i) (ii), 7ab,16, 17, 18, **19** |
|  | 7.4 – Solving Systems Algebraically  ...using Substitution | p 425 # 4, 5, 8, 9, **19,** 21, 27 |
|  | 7.5 – ...using Elimination | p 437 # 3 - 7, 12, 20, **23abc** |
|  | 7.6 – Properties of Systems | p 448 # 4 - 7, 9, 10, 19, 20, 22a |
|  | 7.7 – Applications of Systems Part I | Applications of Linear Systems Worksheet |
|  | 7.8 – Applications of Systems Part II | p 425 #11, 16, 18, 23 AND p 437 # 14, 16, 17 |
|  | Chapter 7 Review | p 452 # 3, 4, 7, 10 - 13, 15, 16, 20 |
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| Marks 🡺  🡻 | **8** | **6** | **4** | **3** | **2** | **< 2** |
| Assignments | Fully completed, marked and with work shown | One assignment not marked or a couple of questions missed | Up to 5 questions missed or 2 assignments not marked | Assignments not marked or parts of some assignments missing | Assignments  only half  completed | HAND  BACK  for  further  completion |

Total: /16