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.

|  |  |  |
| --- | --- | --- |
| Check mark | Section |  |
|  | 3.1 – Factors and Multiples NO CALC for # 3-11 | P 140 # 3 – 6 ace, 7, 8 -11 ac,17,19,20,22 |
|  | 3.2 – Perfect Squares, Cubes and their Roots NO CALC for # 4-6 | P 146 # 4-5 ace, 6abe, 7 -8 b, 9 , 10 ,17 |
|  | 3.7A Multiplying Monomials and Binomials NO CALC  (Questions are taken from 3.6 in the textbook ) | P 176 # 9,10, P 180 # 5ace 8ace – no need to draw diagrams, |
|  | 3.7B Multiplying Polynomials NO CALC | P 186 #4-5 abd, 8-10 pick any 2 from each one, 11,12,13 ad,14,15ade,17,a,18c,19bef,21ace,22 pick 1 |
|  | 3.3 Common Factors NO CALC  We are not using algebra tiles. **Factor each expression by taking out the GCF as per notes**. | P155 # 7,8,9, 10, 12, 14,16ace |
|  | 3.5 Factoring Trinomials where a=1 NO CALC | P 166# 10,11,14,17,19,20,21 GCF first, |
|  | 3.8Factoring Special Polynomials (Perfect Squares and Difference of Two Squares) NO CALC | P 194 #7, 8ace, 10- 13 ace (do more if you need to ...)15a,18, 21 |
|  | **Read Study Guide Page on 197 sections 3.1-3.8 ( no need for algebra tiles )** | **Optional extra review YOU PICK THE ONES YOU NEED TO WORK ON FROM 24,27,28,29,30,32,33,35,198 # 1 - 15 ,18-21** |
|  | Practice Test | **Page 201 #1,3,6,7abf,8** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 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