**March/April 2020 – Chemistry**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  |   16 |  17 |  18 | 19 | 20 |  |
|  | Notes – Charles LawWorkbook pg. 71-72 | Gas LawsWorkbook pg. 73-74 | Practice Problems Workbook pg. 75-76 | Notes – Molar Volume (text pg. 333-339)Workbook pg. 77 | Finish up week’s work |  |
|  | 23 | 24 | 25 | 26 | 27 |  |
|  | Notes – Gas Stoichiometry (text pg. 347 -350)Workbook pg. 79 | Textbook pg. 357 # 12b, 13b, 14b, 15b, 26, 35, 38(watch videos and read text for extra help) | Notes – Ideal Gas Law (text pg. 340-346)Workbook pg. 81 | Practice ProblemsWorkbook pg. 83-85 | Finish up week’s work |  |
|  | 30 | 31 |  1 | 2 | 3 |  |
|  | Workbook pg. 87-88 | Notes – Solubility (text pg. 395-410)Workbook pg. 89-91 | Lab Book pg. 51-56 | Notes – Concentration (text pg. 412-418)Workbook pg. 97-99 | Lab Book pg. 57-62 |  |
|  |  |  |  |  |  |  |