**March/April 2020 – General Physics**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  | 16 | 17 | 18 | 19 | 20 |  |
|  | Review | Test - Sound | Read – Notes Nature of Light (text pg. 394 – 397)Workbook pg. 25-26 | Workbook pg. 27-28 | Read Notes Electromagnetic Waves (text pg. 954 – 956)Workbook 29-31 |  |
|  | 23 | 24 | 25 | 26 | 27 |  |
|  | Read Notes More on Light (text 398 – 402)In workbook do pg. 402 # 16-28 | Read Geometric Optics ( text pg. 409 - 414 | In workbook do pg. 412 # 1-11 | Read Notes Curved Mirrors ( text pg. 415- 421)  | In workbook do pg. 422 # 12-21 |  |
|  | 30 | 31 | 1 | 2 | 3 |  |
|  |  Read Notes on Refraction (text pg. 425-427) | In workbook do pg. 36 and 37 | Read Notes on More on Refraction (text pg. 429-431) | In workbook do pg. 427 # 30-33431 # 35-42 | Read Notes on Lenses (text pg. 432-436) |  |
|  |  |  |  |  |  |  |