**March/April 2020 – Calculus**

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| --- | --- | --- | --- | --- | --- | --- |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  |   16 |  17 |  18 | 19 | 20 |  |
|  | [Volumes of Revolution](https://www.lusd.org/cms/lib/CA01001399/Centricity/Domain/726/Volumes.pptx) pg. 425 # 1-4, 7-10, 23-25, 27  | pg. 425 # 13abc, 14, 28, 30, 33, 35-40 | [Washer Method](https://www.lusd.org/cms/lib/CA01001399/Centricity/Domain/726/Washer%20Method.pptx)(pg. 421-423) pg. 425 # 5,6, 15-20 | Worksheet  | pg. 426 # 43-50, 54, 73, 74, 75a |  |
|  | 23 | 24 | 25 | 26 | 27 |  |
|  | Solids of Known Cross Section (pg. 423 – 424) | pg. 448 # 1-5, 7-9, 11, 13, 19, 23, 24, 26, 28 | Finish  | [L'Hopital's Rule](https://www.lusd.org/cms/lib/CA01001399/Centricity/Domain/726/Indeterminate%20Forms%20and%20LHopitals%20Rule.pptx)(pg. 504- 508)pg. 511 # 5-27 (o), 65, 66 | Finish |  |
|  | 30 | 31 | 1 | 2 | 3 |  |
|  | [Differential Equations](https://www.lusd.org/cms/lib/CA01001399/Centricity/Domain/726/Differential%20Equations.pptx) (pg. 385-390)pg. 391 # !-17 (o), 25, 27 | Finish |  [Growth and Decay](https://www.lusd.org/cms/lib/CA01001399/Centricity/Domain/726/Growth%20and%20Decay.pptx)(pg. 377-381)pg. 382 # 1-7 (o), 11, 12, 19, 20, 29, 39, 51, 53 | Finish | Finish |  |
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