**Pre-Calc. Forecast**

| [◄ Dec 2017](http://www.wincalendar.com/Holiday-Calendar/December-2017%22%20%5Co%20%22December%202017) | **January 2018** | [Feb 2018 ►](http://www.wincalendar.com/Holiday-Calendar/February-2018) |
| --- | --- | --- |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  | 1 New Year's Day | 2  | 3 Return From Winter BreakTrigonometry Inverses Worksheet**Hand Out Mid-Term Review**Time given in class to start working on review | 4 Lesson 5.4Pg. 4021-6; 7,9,12,15, 24, 27 and pg. 394 27,33, 35, 39 | 5 Cold Day No School[This Photo](http://shroomery.org/forums/showflat.php/number/19786972) by Unknown Author is licensed under [CC BY-NC-SA](https://creativecommons.org/licenses/by-nc-sa/4.0/) | 6  |
| 7  | 85.4 Cont.31, 33, 39, 42 and43-47 odds | 9 Chapter 5 Review | 10 Go Over Chapter 5 Review[This Photo](http://regentsphysics.wikispaces.com/1%2BCurrent%2BNotes%2B%26%2BStudy%2Bpage) by Unknown Author is licensed under [CC BY-SA](https://creativecommons.org/licenses/by-sa/3.0/) | 11 Chapter 5 Test | 12 Sec. 6.1 Law of SinesPg. 434 1-4, 5-23 odds | 13  |
| 14  | 15 Martin Luther King | 16 Sec. 6.1 Law of Sines Cont. The Ambiguous Case (SSA)Pgs. 434-435 25-49 odds | 17 Sec. 6.2Law of Cosines1-4; 5-31 odds | 18Sec. 6.2 Cont.Law of Cosines33-47 odds | 19 Review Day | 20  |
| 21  | 22 Review Day | 23Exam Review | 24Mid-Term Exams 1st and 2nd Hour |  25Mid-Term Exams3rd and 4th Hour | 26 Mid-Terms 5th and 6th Hour | 27  |
| 28  | 29 First Day Second SemesterTextbooks/ Activity/classroom proceedures | 30Sec. 6.3Vectors in the PlanePg. 454 1-10; and 11-23 odds | 31 Sec. 6.3 Cont.Vectors in the PlanePg. 454 25-30 all31-47 Every other odd | 1 2 Groundhog DaySec. 6.3 Cont. Sec. 6.4Vectors in the Plane Vector and Dot ProductsPg. 455-456 Pg. 465 1-4; 7-29 odds79,81,83,85,86, and 88 |