# http://www.regentsprep.org/regents/math/algtrig/ats2/normalcurve3.jpg Int 3 MA –Ch 4 – Normal Distributions & Geometric Modeling

|  |  |  |
| --- | --- | --- |
| Date | Sections Covered | Assignment |
| Thursday  Sept. 26 | Interim SBAC Assessment | **C4H1** Linear Programming WS |
| Friday  Sept. 27 | Linear Programming Quiz | **C4H2** SAT #3 WS |
| Monday  Sept. 30 | Section 4.3.1  CP #61-63 | *4.3.1 Relative Frequency Histograms*  **C4H3** #67-71 |
| BLOCK  Oct. 1-2 | Section 4.3.2  *IB Normal Curve* CP #72-74 | *4.3.2 The Normal Probability Density Function*  **C4H4**  IB Normal Curve WS#1 |
| Thursday  Oct. 3 | Section 4.3.1  CP #82-86  Exit Ticket | *4.3.3 Percentiles*  **C4H5**  IB Normal Curve WS#2 |
| Friday  Oct. 4 | *Probability*  *Expected Value*  *C4 Quiz* | **C4H6** Expected Value WS |
| Monday  Oct. 7 | Ogive WS  Rat WS | **C4H7**  Probability Revisit WS |
| BLOCK  Oct. 8-9 | *C4 Group Quiz* | **C4H8**  C4 DDAY |
| Thursday  Oct. 10 | Review  Group Problems | **C4H9**  Check For Understanding WS |
| Friday  Oct. 11 | *C4 TEST* | **C4H10**  C4 SAT Prep WS |

**CAML #1 Oct. 15, 2019 at lunch in rooms 816 & 811**

**PSAT TEST on Oct. 16, 2019**