**Algebra Forecast**

| [◄ Sep 2018](https://www.wincalendar.com/Holiday-Calendar/September-2018" \o "September 2018) | October 2018 | | | | | [Nov 2018 ►](https://www.wincalendar.com/Holiday-Calendar/November-2018) |
| --- | --- | --- | --- | --- | --- | --- |
| **Sun** | Mon | Tue | Wed | Thu | Fri | **Sat** |
|  | 1  Shapes of Algebra Part 1  Skills Quiz 1B #1 | 2  Shapes of Alebra Part 2  Hw. Shapes of Algebra Worksheet | 3  Domain and Range with graphs  Assignment Worsheet 1B-4 | 4  Domain and Range Activity  Worksheet for Domain and Range Activity | 5  Lesson 1B-5 End Behavior  Assignment: Worksheet 1B-5  Skills Quiz 1B #2 | 6 |
| 7 | 8 Columbus Day  Functon Sort Activity  Hw. pg. 256  (1-34 all)  Quiz1B #3 | 9  Domain and Range Marching Activity  Review /STUDY | 10  Unit 1 Test | 11 Come Out Day  ½ Day Conferences  Make ups | 12  Lesson 2A-1 Solving One and Two Step Equations  Assignment:  P 78 (19, 20, 55-79 odd)  P 84 (17, 19, 41-67 odd): | 13 |
| 14 | 15  Lesson 2A-2 Solving Multistep Equations  Assignment: P 91 (1 – 49 odd) | Lesson 2A-3 Solving Equations with Variables on Both Sides  Assignment:  P 98 (1 – 15 odd, 17 – 20 all) | 17  Sometimes, Always, Never Activity  P 99(21-39, 44, 45)  Skills Quiz 2A #1 | 18  Sweet Algebra Activity  Assignment: Worksheet 2A-3 (1 – 39 odd) | 19  Lesson 2A-4 Equations from Situations  Assignment:  P 107 (1, 7, 9, 11, 15, 21, 23) | 20  vs |
| 21 | 22  Lesson 2A-5 Literal Equations  Assignment: P 113 (1 – 41 odd)  Skills Quiz 2A #2 | 23  Literal Equations Activity  Assignment: Worksheet 2A-5 | 24  Performance Assessment | 25  Lesson 2B-1 Rate of Change  Assignment:  P 286 (1-6, 27-29, 40) | 26  Lesson 2B-2 Slope  Assignment:  p 286 (7-26, 38, 39, 48, 49, 53, 54-62, 72, 73) | 27 |
| 28 | 29  Lesson 2B-3 Direct Variation  Assignment:  p 264 (1-21 odd, 24-26 all) | 30  Lesson 2B-4 Characteristics of a Linear Function  Assignment: Filling the Swimming Pool  Skills Quiz 2B #1 | 31 Halloween  Coding Day 3  Assignment: Finish Coding | 11/1 11/2  Lesson 2B-5 Slope intercept Form Activity 2B-5  Miles to your Destination  Assignment:  p 294 (1 – 39 odd, 40, 56, 57, 58) | | |