Algebra I October 2019  
This is a blank and printable October Calendar. Downloaded from [**WinCalendar.com**](https://www.wincalendar.com/Calendar-and-Schedule-Templates)

| [◄ Sep 2019](https://www.wincalendar.com/Holiday-Calendar/September-2019" \o "September 2019) | **October 2019** | | | | | [Nov 2019 ►](https://www.wincalendar.com/Holiday-Calendar/November-2019) |
| --- | --- | --- | --- | --- | --- | --- |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  |  | 1 | 2 | 3 | 4 | 5 |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20  Every day for bellwork give a problem like 2x+ 2y =12 solve for y. You can add others as bellwork but must include one of thse types of problems. | 21  Finding the slope from: A graph, a table, and from an Equation in Slope Intercept Form | 22  (1/2) Class assignment on Finding the slope from: A graph, a table, and from an Equation in Slope Intercept Form  (1/2) Introduction to finding the slope of an equation in standard form (literal equation review solve for y) | Graph linear equations that are written in Slope Intercept Form (examples include given m and b as well as finding m and b from the equation) (include vertical lines and horizontal lines) | 24  Graph linear equations that are written in Standard Form **(Major Work**) | 25  Independent Practice as a Classwork grade to be enterd in the gradebook over all objectives taught this week. 10 problems total (5 from Monday and Tuesday and 5 from Wednesday and Thursday) | 26 |
| 27  Monday and Tuesday Bellwork should include problems like   1. 2a + c = 4b, when a=3 and b=4 2. Find the slope from two ordered pairs (undefined and zero slopes are included)   Wednesday Bellwork should include problems like   1. Graph Linear equation (one that is in slope intercept form and standard form   Friday Bellwork should include problems like   1. Graph Linear equation (one that is in slope intercept form and standard form | 28  Writing an equation in slope intercept form when given a table | 29  Writing an equation in slope intercept form when given a table and find the slope intercept form from a given graph (include vertical and hortizontal lines) | 30  Classwork on objectives form Monday and Tuesday of this week. | 31  CFA on all objectives taught from October 21 through October 29. (CFA will be released late Wednesday evening) | 1  Solve systems of equations by graphing | |

More Calendars from WinCalendar: [Nov 2019](https://www.wincalendar.com/Holiday-Calendar/November-2019), [Dec 2019](https://www.wincalendar.com/Holiday-Calendar/December-2019), [Jan 2020](https://www.wincalendar.com/Holiday-Calendar/January-2020)

Created with [WinCalendar Calendar Creator](https://www.wincalendar.com/calendar-maker)

► For more calendar layouts, colors, options, and for calendars with Religious Holidays download WinCalendar from WinCalendar.com.

► You can even convert Microsoft Outlook, Google Calendar or Yahoo Calendar to Word and Excel format using WinCalendar.

► WinCalendar also supports Public Holidays for many Nationalities as well as Religious Holidays.