**Two-Step Equation Calendar Rubric**

Directions:

* Label the calendar November 2017
* Label the dates on the calendar for November 2017
* Each date should be in the top corner and labeled as n =

(example: n = 1, instead of 1)

* Solve each two-step equation on the worksheet
* Each equation will contain an answer between 1 and 30
* No answers will be repeated
* Place the equation on the calendar in the corresponding date
* All equations will be used only once
* Decorate the calendar with a design and color
* Show all work, solve each 2-step equation and then place it on the calendar in the corresponding date.

Evaluation:

|  |  |  |
| --- | --- | --- |
| Calendar title and dates are labeled correctly | 20 points |  |
| Equations are solved correctly with all work shown | 60 points |  |
| Equations are correctly placed on the calendar | 10 points |  |
| Creativity, Effort, Neatness | 10 points |  |
| Total Points | Total Possible: 100 points | Total Earned: |