

Project Due Date: MONDAY, NOVEMBER 21st

Two-Step Equation Calendar

Directions:

- Label the calendar November 2016
- Label the dates on the calendar for November 2016
- 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

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:

**SAVE THIS PAPER IT MUST BE TURNED IN WITH
YOUR PROJECT (-5 if missing)**