**Savings Spreadsheet**

You want to buy a car that costs $9,800.00. You make a deposit every month from your paycheck in the amount of $275 to your savings account. In months 4, 9, and 14 you have unexpected expenses and are required to make a withdrawal from your savings account of $165.00. You’ve put your money in a savings account that earns 5% that is compounded annually. On your spreadsheet create an absolute cell that you are able to change the interest rate. How long will it take you to save the $9,800.00? Stop your spreadsheet when you reach this point. **Do not have rows that go beyond the required savings.**

* Header categories need to have **bold font**. The row will need to be filled with a color.
* Create an absolute cell for your 5%
* All withdrawal amounts will be in **red font**.
* **Fill with green** the cell at the end of each 12-month period. (12, 24 and so on).
* When you reach your savings goal of $9,800 **highlight the entire row in yellow.**
* All information must be centered in the cell.
* Somewhere on your spreadsheet tell me how many months it would take to save $9,800 if you had a 10% interest rate compounded annually.