

DEBT SNOWBALL TRACKER

Are you ready to use the debt snowball method to take control of your money and beat debt? You can do it!

Here's How to Get Started:

1. List All of Your Debts (Except the House) From Smallest Amount to Largest Below.

Make sure you give them a name and write down the exact amount. Don't worry about the interest rates unless you have two debts with similar payoffs. If that's the case, start with the debt that has the higher interest rate.

2. Add Up All the Amounts.

Once you've filled in all your debt names and total amounts, add them all up and put that number in **Total Owed**.

3. Divide Your "Total Owed" by 25.

This is the number of rings on the Debt Snowball Tracker. (It's okay to use a calculator.) Write that number in **Coloring Amount**.

4. Each Time You Hit Your Coloring Amount Fill in a Ring!

Start with the center ring and work your way out.

5. Start Paying Off Your Debt!

Did you pay off Debt #1? Great! Now apply that minimum payment to Debt #2.

6. Repeat Steps 4–5 Until You Finish Your Debt Snowball.

Way to go! You're building momentum and will be out of debt before you know it!

Need to know more about the debt snowball method? Check out:
www.daveramsey.com/blog/get-out-of-debt-with-the-debt-snowball-plan

<input type="checkbox"/> DEBT #1	<input type="checkbox"/> DEBT #2	<input type="checkbox"/> DEBT #3	<input type="checkbox"/> DEBT #4	<input type="checkbox"/> DEBT #5
_____	_____	_____	_____	_____
name	name	name	name	name
_____	_____	_____	_____	_____
total amount	total amount	total amount	total amount	total amount
<input type="checkbox"/> DEBT #6	<input type="checkbox"/> DEBT #7	<input type="checkbox"/> DEBT #8	<input type="checkbox"/> DEBT #9	<input type="checkbox"/> DEBT #10
_____	_____	_____	_____	_____
name	name	name	name	name
_____	_____	_____	_____	_____
total amount	total amount	total amount	total amount	total amount

TOTAL OWED: _____
all debt added together

COLORING AMOUNT: _____
total owed divided by 25

DEBT SNOWBALL TRACKER

Imagine a life without payments

