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All the messages in our society tell you to buy now and pay later. This is what we're going to solve, the paying later part of the problem. The more debt we have, the harder it is to pay back. This **Simple Debt Repayment Accelerator™** will get you debt free in the simplest and quickest way possible. Follow the steps below and in no time, you'll be **debt free** and more importantly **worry free**.

Easy

- ▲ Getting into debt
- ▲ Spending money
- ▲ Having nice things

Hard

- ✓ Getting out of debt
- ✓ Saving money
- ✓ Waiting for nice things

Plan

- ✈ Clear off debts
- ✈ Live life happy
- ✈ Save for the future

Method

- 😊 Spend carefully
- 😊 Pay debts quickly
- 😊 Live a happy life

There are a few simple, but critical, steps to get out of debt. In DVANA's Simple Debt Repayment Accelerator™, you can become **debt free**. Simply follow the steps.

Be aware, not all debts can be repaid early. In this case, follow the steps, but place any additional money into a savings account and then use it as a lump sum at the end.

Helping everyone through Business Technik.

Simple Debt **Repayment** AcceleratorTM

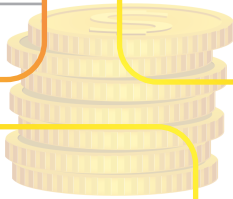
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Print this worksheet as often as you need, fillout the boxes and become debt free!

	Name	Balance
1		
2		
3		
4		
5		
6		
7		
8		

Get Started

- 1 - Find all your current debts
- 2 - Write the 8 smallest in the table opposite
 - a - Write the smallest in row 1
 - b - Write the second smallest in row 2
 - c - Fill out all 8, smallest to largest
- 3 - Fill out the "First Repayment" box
- 4 - Make this payment until balance is cleared
- 5 - **Cross out the debt from the list**
- 6 - Feel proud that you've cleared a debt
- 7 - Fill out the "Next Repayment" box
- 8 - When this debt is cleared, go to step 5



First Repayment

Getting started is simple; we create a new repayment, to speed things up.

New repayment = $2 \times$ Old repayment

Example

You pay £20 every month, so

New repayment = $2 \times$ £20
= £40

Your New repayment = $2 \times$ _____
= _____

Next Repayment

Old repayment comes from the "First Repayment" box, in the example, £40.

- 1 - Take Old Repayment
- 2 - Add this to your existing repayment
- 3 - Pay off this much extra every time

Example

Old repayment: 40
Current repayment: 35
New repayment: 75, you now pay £75

Old repayment: _____
Current repayment: _____
New repayment: _____

Please feel free to share this with your friends, family, co-workers and business associates.

This is a free gift from DVANA.