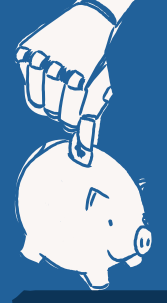


# FINANCIAL PLANNING FOR COUPLES





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### **DISCLAIMER:**

These budgeting and financial planning worksheets are designed to help couples start meaningful conversations and work together on their finances. Please note, I am not a licensed financial advisor, and the information provided here is for educational and informational purposes only. This product does not constitute professional financial advice or services. Before making any significant financial decisions, please consult a qualified financial advisor or other licensed professional.



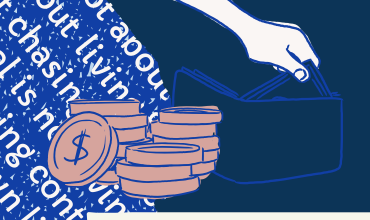


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# USE THIS FINANCIAL PLANNER WORKBOOK FOR COUPLES

How to use this printable
The sections in this printable are editable on your computer, phone or tablet.
Share of copy of this workbook with your spouse or partner.
Scroll to the end (pages 12 - 23) for a printer-friendly version of this workbook
Before you begin, sit down and ask each other the following question. Write down your answers below.
Do we handle money well as a team? What about individually?



# YOUR MONEY MINDSET

#### **Complete the following sentences**

Write the first thing that comes to your mind when you read the following sentence starters. This will help you identify your current Money Mindset.

You and your spouse should both fill this out.

1. My earliest memory of money is
2. If someone grew up in a household where there wasn't much money – how might they react to getting a large sum of money?
3. If someone grew up in a household where there was lots of money – how
might they react to getting a large sum of money?
4. I find saving money
5. My financial future is
6. I find spending money



know your worth, know your wealth!
HOW TO DETERMINE
YOUR NET WORTH



#### To find out a net worth, use this formula:

Assets (minus -) liabilities = Net worth

#### What is the net worth of this person based on their list of assets and liabilities?

- A house worth \$500,000 with a mortgage remaining of \$450,000
- A car worth \$30,000 with a car loan remaining of \$25,000
- A credit card debt worth \$5,000
- A loan from parents worth \$1,000
- A watch worth \$500
- Cash in the bank of \$1,500
- A share portfolio worth \$5,000
- An outstanding bill for the dentist worth \$250

#### **Assets**

#### **Liabilities**

Description	Value	Description	Value

Total	Total	Net
Assets:	Liabilities:	Worth:

# ACHIEVE YOUR GOAL WITH SMART SAVING

Identify a goal and how much you would need to save for it. This might include saving for a new gadget, a car, holiday, or university tuition.

By creating a savings plan, including a timeline and monthly contributions, you can see if your goal is achievable.

GOAL 1	GOAL 2
I want to buy/save up for a	I want to buy/save up for a
Target date	Target date
My budget \$	My budget
I will need to put away	I will need to put away
Is this achievable? Yes No	Is this achievable? Yes No

Use **Money Smart Savings Goals Calculator\*** to work it out.

<sup>\*</sup> https://moneysmart.gov.au/saving/savings-goals-calculator

# CHOOSE YOUR DEBT PAYOFF STRATEGY



Calculate the estimated time it would take to pay off a \$4,000 credit card debt using different repayment amounts.

Use the **Money Smart Credit Card Calculator\*** with a fixed interest rate of 19% for the calculations.

- Calculate the time to pay off the debt by making the minimum repayment.
- Calculate the time to pay off the debt by making a \$75 monthly repayment.
- Calculate the time to pay off the debt by making a \$100 monthly repayment.

Amount borrowed	\$4,000	\$4,000	\$4,000
Annual interest rate	19%	19%	19%
Monthly repayment	Minimum	\$75 a month	\$100 a month
Final cost including interest			
Time taken to pay loan			

<sup>\*</sup> https://moneysmart.gov.au/credit-cards/credit-card-calculator



### UNDERSTANDING INTEREST

Have a play with **Money Smart's Compounding Calculator** to solve the questions below.

#### Becky and Bruce both decide to invest.

Becky starts investing at 20 years old and Bruce starts investing at 30 years old. They both invest \$500 a month every year until they turn 55 years old.

At retirement, Becky has invested a total amount of \$210,000 and Bruce has invested \$150,000 – a \$60,000 difference.

Thanks to compounding interest, Becky's total balance is over \$1 million (\$1,033,901) and Bruce's is just over \$400,000 (\$438,636). That's over \$500,000 difference because Becky started investing 10 years ahead.

\*Assuming a 8% annual interest rate.

### QUESTIONS

- 1. How much would you have if you invested \$100 every month for 30 years with a 5% interest rate?
- 2. What about if you had a 8% interest rate?



#### **Compounding Calculator**

https://moneysmart.gov.au/budgeting/compound-interest-calculator



# MAKING MONEY FROM INVESTING

Help Julie figure out how much money she's made from investing.

5 and then so	t \$500 worth of shares in a technology company fo ld them 10 years later for \$15. How much money we made in total?
	100 shares and they paid her a dividend twice a year
f \$0.50 per sh	100 shares and they paid her a dividend twice a year are, how much would she have in dividend income
f \$0.50 per sh	
f \$0.50 per sh	



# BUDGETING CHALLENGE #1

Below, you will find a mock monthly income and a list of expenses. Aim to balance your budget by ensuring that your expenses do not exceed your income. Consider the importance of saving money when allocating funds.

Mock monthly income: \$1,000

### LIST OF EXPENSES:

Rent/mortgage	\$
Transportation (bus fare, fuel, or car maintenance)	\$
Groceries	\$
Utilities (electricity, water, internet)	\$
Phone bill	\$
Entertainment (movies, outings, hobbies)	\$
Clothing	\$
Savings	\$
Miscellaneous (personal care items, gifts, etc.)	\$



Remember to reflect on your spending priorities and make informed decisions.



### WORKSHEET 7.1

# BUDGETING CHALLENGE #1

Now create your own high level budget using the exercise from the page before as a guide.

Remember to account for **both** your incomes.

#### **Combined monthly income:**

### LIST OF EXPENSES:

Rent/mortgage	\$
Transportation (bus fare, fuel, or car maintenance)	\$
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Clothing	\$
Savings	\$
Miscellaneous (personal care items, gifts, etc.)	. \$



Remember to reflect on your spending priorities and make informed decisions.



# ililite lekin **BUDGETING CHALLENGE #2**

You've got **\$5,000** to put on a party – lucky you! Put together a budget based on online research.

**Total number of guests:** 

### **EXPENSES**

Venue hire	\$
Food and drinks	\$
DJ	\$
Flowers and decorations	\$
Microphone and speaker hire	\$
Miscellaneous	\$
Extra lighting	\$
Cleaning supplies	\$

### **TOTAL**





### WORKSHEET 8.1

# Richard Line **BUDGETING CHALLENGE #2**

Think about an upcoming event and budget it out using the exercise from the page before.

**Total budget:** 

### **EXPENSES**

) <b>\$</b> _
\$
\$
)  \$
)   <b>\$</b> _
)   <b>\$</b>
) <b>\$</b>
) <b>\$</b>

**TOTAL** 



## DISCLAIMERS

### **IMPORTANT NOTES**

This workbook is a guide and does not constitute financial advice. Please see a financial advisor for personalized financial advice that meets you specific needs.

This workbook is copyrighted and may not be replicated for anything other than personal use.

I love to hear from my customers! Please reach out to me directly at melissa@connect-again.com with any questions or concerns.

Lastly, if you leave me a review on Etsy, you'll receive a 50% coupon on your next printable order!



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### **WORKSHEET 2**

### know your worth, know your wealth!

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#### **Assets** Liabilities

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### GOAL 2 **GOAL 1** I want to buy/save up for a I want to buy/save up for a Target date Target date My budget My budget \$ I will need to put away I will need to put away No Is this achievable? No Is this achievable? Yes Yes

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# CHOOSE YOUR DEBT PAYOFF STRATEGY



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### **WORKSHEET 5**

#### UNDERSTANDING INTEREST

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### QUESTIONS

- 1. How much would you have if you invested \$100 every month for 30 years with a 5% interest rate?
- 2. What about if you had a 8% interest rate?



#### **Compounding Calculator**

https://moneysmart.gov.au/budgeting/compound-interest-calculator

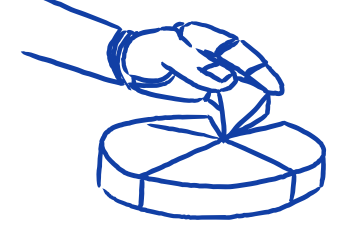


### **WORKSHEET 6**

# MAKING MONEY FROM INVESTING

Help Julie figure out how much money she's made from investing.

	old them 10 years later for \$15. How much money ave made in total?
. If Julie had	100 shares and they paid her a dividend twice a year
_	hare, how much would she have in dividend income
_	
of \$0.50 per s after 1 year?	
_	



**WORKSHEET 7** 

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Mock monthly income: \$1,000

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Rent/mortgage	\$
Transportation (bus fare, fuel, or car maintenance)	\$
Groceries	\$
Utilities (electricity, water, internet)	\$
Phone bill	\$
Entertainment (movies, outings, hobbies)	\$
Clothing	\$
Savings	\$
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### **WORKSHEET 7.1**

# BUDGETING CHALLENGE #1

Now create your own high level budget using the exercise from the page before as a guide.

Remember to account for **both** your incomes.

#### **Combined monthly income:**

### LIST OF EXPENSES:

Rent/mortgage	\$
Transportation (bus fare, fuel, or car maintenance)	\$
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Phone bill	\$
Entertainment (movies, outings, hobbies)	\$
Clothing	\$
Savings	\$
Miscellaneous (personal care items, gifts, etc.)	\$



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### **WORKSHEET 8**

### **BUDGETING CHALLENGE #2**

You've got **\$5,000** to put on a party – lucky you! Put together a budget based on online research.

### **Total number of guests:**

### **EXPENSES**

Venue hire	\$
Food and drinks	\$
DJ	\$
Flowers and decorations	\$
Microphone and speaker hire	\$
Miscellaneous	\$
Extra lighting	\$
Cleaning supplies	\$

### **TOTAL**





**WORKSHEET 8.1** 

### **BUDGETING CHALLENGE #2**

Think about an upcoming event and budget it out using the exercise from the page before.

**Total budget:** 

### **EXPENSES**

	\$
	\$
	\$
	\$
<u> </u>	\$
<u> </u>	\$
	\$
	\$

**TOTAL** 



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