

# TECHNOBudget

## Teacher Guide

Lessons for Middle and High School Students: Grades 7-12



### Technology Project using Google Sheets

Draft a budget for a shopping spree.

In this project, students develop financial literacy using a problem-solving model. The fun begins with a windfall and shopping spree. Students create a budget and spending plan. They use Google Sheets to organize, calculate, and graph data. A report is written using Google Docs to justify financial choices and share insights about money management.

To start, students are introduced to budgeting and rate their money management style. Next, they practice basic spreadsheet skills. Once familiar with Google Sheets, they determine a budget and allocate funds into categories with the assistance of a pie graph. Next, they design a spending table that calculates taxes, tracks totals, and highlights overspending. A bar graph is created of the spending plan. Once they have made their purchasing decisions Google Docs is used to write a summary report with graphs to support reasoning.

Challenging enrichment activities extend learning. Students can comparison shop, use functions to analyze data, filter and sort, calculate with if-then formulas, manipulate debt repayment, build consumer awareness, and draw money idioms.

**TECHNO**Kids®

Copyright © 1993 – 2022 TechnoKids Inc.  
All Rights Reserved

# Table of Contents

TechnoBudget Overview .....	i
Technology Integration Ideas .....	ii
Prepare to Teach TechnoBudget .....	iii
Assignment 1 Money Management and You .....	1
What Is a Budget? .....	1
Why Have a Budget? .....	1
You and Budgeting .....	1
Rate Your Money Management Style .....	2
Are You a Spender or a Saver? .....	2
Assignment 2 An Unexpected Windfall! .....	3
An Imaginary Windfall .....	3
About the Budget .....	3
Assignment 3 Discover Spreadsheets .....	4
Open Google Sheets and Rename a Workbook .....	4
Work with Columns .....	4
Work with Rows .....	5
Understand Cell Names .....	5
Add Data into a Cell .....	6
Move from Cell to Cell .....	6
Format Text .....	6
Resize Column Width .....	6
Format Cell Fill .....	7
Format Cell Borderlines .....	7
Rename Sheet Tab .....	7
Sign Out of Google Drive .....	7
Assignment 4 Calculate Your Budget .....	8
Open Budget Workbook in Google Sheets .....	8
Add Category Headings .....	8
Estimate Amounts for Each Category .....	8
Calculate Amounts for Each Category Then Edit Your Budget .....	9
Align Text in a Cell .....	9
Format Budget Table .....	9
Sign Out from Google Drive .....	9
Assignment 5 Create a Pie Graph and Edit the Budget .....	10
Open the Budget Workbook in Google Sheets .....	10
Create a Pie Graph .....	10
Edit the Graph Title .....	11
Fill a Series or Pie Piece with Color .....	11
Format the Legend .....	12
Adjust the Budget .....	12
Sign Out from Google Drive .....	12
Assignment 6 Create a Spending Plan Worksheet .....	13
Open the Budget Workbook in Google Sheets .....	13
Add a New Sheet Tab .....	13
Add a Title, Merge the Cells, and Center the Content .....	13
Adjust Row Height and Vertically Align the Content .....	13
Create Spending Plan Table with Fake Data .....	14
Calculate the Sales Tax .....	14

Use Auto Fill to Copy the Sales Tax Formula .....	15
Calculate the Total Cost of an Item .....	15
Calculate the Grand Total of the Spending Plan .....	16
Apply Conditional Formatting to Grand Total.....	16
Insert a Row Above to Adjust the Grand Total Formula.....	17
Copy and Paste a Formula.....	17
Empty the Spending Plan Table .....	17
Sign Out from Google Drive.....	17
Assignment 7 Plan a Shopping Spree.....	18
Open the Budget Workbook in Google Sheets .....	18
Shop, Record Items, and Calculate a Running Total for a Category .....	18
Sign Out from Google Drive.....	18
Assignment 8 Use a Bar Graph to Summarize Plan.....	19
Open Budget Workbook in Google Sheets .....	19
Select the Data to Graph .....	19
Create a Graph and Customize the Settings.....	19
Move the Graph to a New Sheet .....	20
Analyze the Graph.....	20
Edit the Budget.....	20
Sign Out from Google Drive.....	20
Assignment 9 Spreadsheet Checklist .....	21
Sign into Google Drive and Open the Workbook.....	21
View Each Sheet to Complete the Checklist .....	21
Assignment 10 Justify Financial Choices in a Report.....	22
Sign into Google Drive and Open the Workbook.....	22
Open Google Docs to Create a Report .....	22
Add a Title and Headings .....	22
Give a Reason for the Windfall.....	22
Explain the Division of the Money in the Budget.....	23
Justify the Spending Plan .....	23
Share Your Insights.....	24
Copy Spending Plan Table into Report (Optional) .....	24
Sign Out from Google Drive.....	24
Extension Activity 1: Compare Purchasing Options .....	25
Extension Activity 2: Use Functions to Analyze Spending Plan .....	27
Extension Activity 3: Filter and Sort Data .....	28
Extension Activity 4: Category Comparison Table and Graph.....	31
Extension Activity 5: Understand Credit and Debt .....	33
Extension Activity 6: Build Consumer Awareness .....	35
Extension Activity 7: Have Fun with Money Idioms .....	36
Appendix A: Assessment Tools .....	38
TechnoBudget Skill Summary.....	38
Spreadsheet Marking Sheet .....	40
Report Marking Sheet .....	41
Appendix B: Material List.....	42

# TechnoBudget Overview

<p><i>Purpose:</i> Develop money management skills. Create a budget and spending plan using Google Sheets to guide financial decisions.</p>	<p><i>Preparation:</i> (see <i>Preparing to Teach</i>)</p> <ul style="list-style-type: none"> <li>• Install Google Chrome</li> <li>• Sign up for a Google account</li> <li>• Install Adobe Reader or other PDF app</li> <li>• Share <i>Budget folder</i> with students</li> <li>• Download and print Flashcards and Tool Summary from <a href="#">TechnHub</a> (optional)</li> </ul>
<p><i>Objectives:</i> (see <i>Appendix A: Skill Summary</i>)</p> <ul style="list-style-type: none"> <li>• develop financial literacy</li> <li>• problem solve to make decisions</li> <li>• organize data using spreadsheets</li> <li>• determine a budget</li> <li>• create a spending plan</li> <li>• format a worksheet</li> <li>• calculate data using formulas</li> <li>• graph data</li> <li>• justify financial choices</li> <li>• report financial decisions</li> <li>• compare purchasing options (optional)</li> <li>• sort and filter data (optional)</li> <li>• understand credit and debt (optional)</li> <li>• develop consumer awareness (optional)</li> </ul>	<p><i>Materials:</i> (see <i>Appendix B:</i> for a complete list)</p> <ul style="list-style-type: none"> <li>• Spreadsheet Checklist, TechnoBudget Skill Summary, Spreadsheet Marking Sheet, Report Marking Sheet</li> <li>• Budget folder <ul style="list-style-type: none"> <li>◦ Workbook Assignment Sheets</li> <li>◦ Samples: Budget Workbook, Budget Report</li> </ul> </li> <li>• Parent Letter and Certificate (optional)</li> <li>• Flashcards and Tool Summary (optional)</li> </ul>
<p><i>Summary of Activities:</i></p> <ul style="list-style-type: none"> <li>• Rate money management style.</li> <li>• Explain a practical reason for a financial windfall.</li> <li>• Learn spreadsheet terminology and practice basic skills.</li> <li>• Divide a budget into categories. Use AutoSum to calculate totals.</li> <li>• Create a pie graph of the budget. Adjust it based on the percentage allocated for each category.</li> <li>• Design a spending plan table. Calculate taxes, track totals, and highlight overspending.</li> <li>• Visit online stores. Make purchasing decisions and record information in the spending plan table.</li> <li>• Create a bar graph of the spending plan. Examine the allocation of funds.</li> <li>• Complete a worksheet checklist.</li> <li>• Justify financial choices in a report. Use graphs to support reasoning.</li> </ul>	
<p><i>Extension Activities:</i></p> <ul style="list-style-type: none"> <li>• Compare Purchasing Options: Research to locate the best deal for an item.</li> <li>• Use Functions to Analyze Spending: Calculate sum, average, minimum, maximum, and count.</li> <li>• Filter and Sort Data: Sort data alphabetically and numerically. Filter by condition or value.</li> <li>• Category Comparison Table and Graph: Use if-then formulas to summarize data in each category.</li> <li>• Understand Credit and Debt: Calculate the cost of borrowing and the time needed for repayment.</li> <li>• Build Consumer Awareness: Rate corporate responsibility.</li> <li>• Have Fun with Money Idioms: Use Google Drawings to illustrate a popular saying about money.</li> </ul>	
<p><i>Assessment:</i></p> <ul style="list-style-type: none"> <li>• Self-Evaluation (Spreadsheet Checklist)</li> <li>• Teacher Evaluation (TechnoBudget Skill Summary, Spreadsheet Marking Sheet, Report Marking Sheet)</li> </ul>	
<p><i>Notes:</i></p> <ul style="list-style-type: none"> <li>• The project activities are designed for students in Grades 6-9. Some of the extension activities use advanced spreadsheet skills that are more suitable for older children.</li> <li>• The spending plan is designed using online stores. Alternatively, you could bring in store sales flyers.</li> <li>• Encourage your students to shop from online stores that use local currency.</li> </ul>	

# Technology Integration Ideas

Money management is an essential life skill. The activities in TechnoBudget develop financial literacy using a scenario that is understandable for children and teenagers. Your students will enjoy budgeting to plan a shopping spree. There are several ways to integrate TechnoBudget into curriculum:

- *Mathematics Personal Finance Unit*  
Use the activities in TechnoBudget to motivate students to manage personal finances. They learn how to draft a budget, develop a spending plan, and adjust financial choices. In addition, extension activities teach students about credit and debit.
- *Mathematics Problem Solving Unit*  
Incorporate TechnoBudget into mathematics to encourage real-world problem solving. Drafting a budget and develop a spending plan is a practical task. The activities are based on a problem-solving model. Students must apply critical thinking to organize ideas, research purchasing options, compare choices, reflect upon their plan, and defend reasoning. Once their decisions have been made, a report is written to justify financial choices and share insights about money management.
- *Mathematics Graphing Unit*  
TechnoBudget includes activities for graphing data as a pie, column, and bar graph. Students add a title, label the horizontal axis and vertical axis, adjust the legend, and set value labels. By analyzing graphs, they can understand data and make decisions based on the information. The activities apply graphing skills in a meaningful way.
- *Spreadsheet Unit*  
Planning a shopping spree is a great way to engage students in learning about how to use a spreadsheet program. Include TechnoBudget as part of a computer course or class. Students learn to manage sheets, format cells, calculate data, and graph cell ranges. Extension activities provide extra challenges such as filtering and sorting data, absolute cell references, if-then formulas, comparison charts, and more.

# Assignment 1 Money Management and You

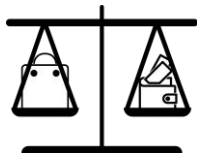
You are going to learn how to budget money.

Learn about the importance of having a spending plan. Then rate your money management style. Are you a spender or a saver?



## What Is a Budget?

A *budget* lists the items you plan to purchase based on the amount of money you have. When you create and follow a spending plan it is called *budgeting*. A budget must be balanced. The items you plan to purchase cannot cost more than the amount of money you have.



People use budgets every day. For example, your parents may follow a household budget to pay for things your family needs such as utilities, food, and entertainment. Your teacher may have been given a trip budget to organize a school outing. A team where you are a member may have a club budget that they use to organize tournaments or events.

## Why Have a Budget?

A budget is used to plan what to do with money. A budget helps someone:

- know their financial situation
- decide if they have enough money for things that they need
- prioritize spending so they can buy the things that are important
- avoid wasting money on purchases
- save money for purchases or unexpected events
- keep or get out of debt
- plan ahead to reach future goals

## You and Budgeting

A budget is important. It helps people manage money. Do you budget your money?

1. How do you get money? Check all that apply.

- |  |                                 |
|--|---------------------------------|
| <input type="checkbox"/> allowance     | <input type="checkbox"/> gift   |
| <input type="checkbox"/> chores        | <input type="checkbox"/> other: |
| <input type="checkbox"/> part time job |                                 |

2. a. What was the last item you purchased with your own money?

b. Did you have a plan *before* you bought the item?  yes  no

c. How might a plan help you when spending your money?

## Rate Your Money Management Style

Everyone is different. Some people like to spend money, while others like to save it. It is a good idea to know your money management style. This awareness will help you to monitor your spending behavior and help you to plan ahead.

Are you a saver or a spender? Find out!

For each row, circle the sentence that describes you the MOST.

I like to save money.	I like to spend money.
I pay no attention to brand name.	Brand names are important to me.
I have money saved.	I do not have money saved.
I shop around to get the best price.	I buy it when I see it.
I shop for what I need.	I shop for fun.
Having the latest is not important to me.	I like to have the latest.
I cannot be talked into buying things.	I can be talked into buying things.
When I have money, I can wait to spend it.	When I have money, I spend it right away.
I plan how to spend money before shopping.	I wander around stores to find what to buy.
I keep tabs on the amount of money I spend.	I spend my money without keeping track.
If I do not need it, I do not buy it.	I can't resist a bargain, even if not needed.
I dislike borrowing money.	I do not worry about borrowing money.
I quickly pay back money that I owe.	I do not always pay back money I owe.

### Are You a Spender or a Saver?

Sum the number of circles in the left column and the right column.

#### Saver

If you have the greatest number of circles in the LEFT column you are a *saver*.

You are thoughtful about how you spend your money and do not waste it. You like to save just in case you need it later. Unfortunately, sometimes penny pinching can make you miss out on fun parts of life. Remember it is okay to splurge from time to time.

#### Spender

If you have the greatest number of circles in the RIGHT column you are a *spender*.

You enjoy spending money. You like to go to fun places, own lots of stuff, or have the finer things in life. Unfortunately, you are at risk for overspending. It is good idea to save instead of spending it all. This will give you money in the future in case you need it.

## Assignment 2 An Unexpected Windfall!



### An Imaginary Windfall

A windfall is an unexpected gift of money. What would you do if you were richer? Now is your chance to find out!

Pretend you received a windfall! You are \$750 richer.

1. Think about a *practical* reason for receiving money:

- |                                      |  |  |
|--------------------------------------|--|--|
| <input type="checkbox"/> birthday    | <input type="checkbox"/> sold an item  | <input type="checkbox"/> discovery                   |
| <input type="checkbox"/> report card | <input type="checkbox"/> special event | <input type="checkbox"/> relative                    |
| <input type="checkbox"/> test score  | <input type="checkbox"/> achievement   | <input type="checkbox"/> job                         |
| <input type="checkbox"/> graduation  | <input type="checkbox"/> holiday       | <input type="checkbox"/> other: <input type="text"/> |

2. Explain how you became \$750 richer.

### About the Budget

There are rules or "strings attached" to how the money can be spent. You cannot buy one expensive item. Instead, there is a budget you must follow!

Your budget for the windfall must include:

- ✓ putting money aside for savings
- ✓ purchasing items from at least four categories
- ✓ limiting the amount that can be spent on any one category

3. Pick the categories for your budget: (pick at least 3 more)

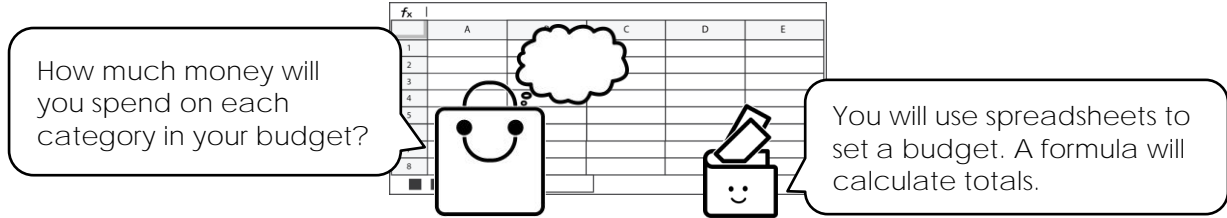
- |  |                                      |   |
|--|--------------------------------------|---|
| <input checked="" type="checkbox"/> savings          | <input type="checkbox"/> clothing    | <input type="checkbox"/> music            |
| <input type="checkbox"/> charity                     | <input type="checkbox"/> electronics | <input type="checkbox"/> entertainment    |
| <input type="checkbox"/> food                        | <input type="checkbox"/> gifts       | <input type="checkbox"/> sports equipment |
| <input type="checkbox"/> other: <input type="text"/> |                                      |   |



No category can be a monthly membership or have recurring fees.



# Assignment 4 Calculate Your Budget



Open Budget Workbook in Google Sheets

## Add Category Headings

Your *Budget* worksheet should have a title and a table with borderlines. You are now going to add the categories from your budget created in *Assignment 2*.

- ▶ In cell A3 type **Categories**. Press ENTER.
- ▶ In cell A4 type **Savings**. Press ENTER.
- ▶ In cell A5 add another **Category**.
- ▶ Continue to add the categories for spending your windfall.

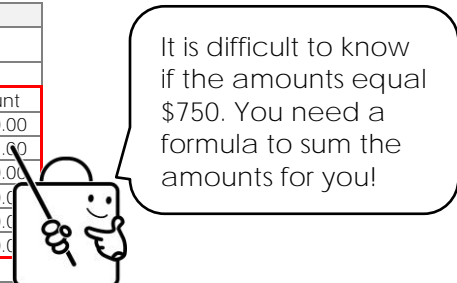
	A	B
1	<i>My Budget</i>	
2		
3	Categories	
4	Savings	
5	Charity	
6	Food	
7	Entertainment	
8	Clothing	
9	Electronics	
10		

## Estimate Amounts for Each Category

How much money do you want to spend on each category? You will edit the amounts later!

- ▶ In cell B3 type **Amount**. Press ENTER.
- ▶ In cell B4 type a **dollar value** for *Savings*. Do not add a \$ sign.
- ▶ Continue to add dollar values for each category.
- ▶ Select the cells with the dollar values. Click *Format as currency*. \$

	A	B
1	<i>My Budget</i>	
2		
3	Categories	Amount
4	Savings	\$10.00
5	Charity	\$15.00
6	Food	\$50.00
7	Entertainment	\$150.00
8	Clothing	\$300.00
9	Electronics	\$250.00
10		



## Calculate Amounts for Each Category Then Edit Your Budget

You need a formula to sum dollar values. What cells have a dollar value?  
The formula will look something like this:

All calculations begin with the = sign.  
This tells Google Sheets there is a formula in the cell.

=SUM ( B4 : B9 )

SUM means the values in cells should be added together.

(B4:B9) is the cell range. The colon : means to. In other words from B4 to B9, which is B4, B5, B6, B7, B8, and B9. The cell references are in brackets ( ).


- ▷ In the cell below the last category type **TOTAL**.
- ▷ Press TAB. In the cell beside TOTAL, click *Functions*.  $\Sigma$   
Select *SUM*.
- ▷ Click and drag to select the cells to include in the formula.  
Press ENTER.
- ▷ Edit your budget! The TOTAL must be \$750.

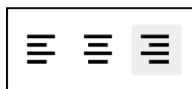
	A	B
1	<i>My Budget</i>	
2		
3	Categories	Amount
4	Savings	\$10.00
5	Charity	\$15.00
6	Food	\$50.00
7	Entertainment	\$150.00
8	Clothing	\$275.00
9	Electronics	\$250.00
10	TOTAL	\$750.00






The amount must be \$750. If it is not, edit your budget.

## Align Text in a Cell

- ▷ Select the cell with the heading TOTAL.
- ▷ Click *Horizontal align*.   $\equiv$   $\downarrow$   
Pick *Right*.

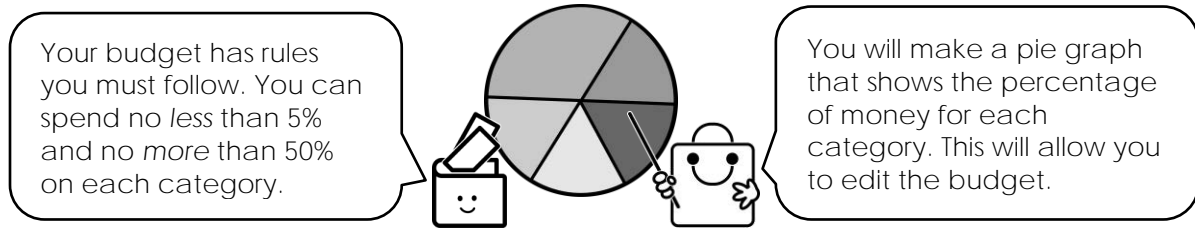


## Format Budget Table

- ▷ Use your skills to format the budget table.
  - Format the text.   **B** *I* A
  - Fill a cell with color. 
  - Apply borderlines. 
  - Align cell content. 

## Sign Out from Google Drive

## Assignment 5 Create a Pie Graph and Edit the Budget



A pie graph is a circle that is divided into parts. The circle is like a *pie*. Each piece of data is shown as a slice of pie. The whole pie is 100%. Each slice of pie is shown as a percentage of the whole pie. This type of graph is used to show how something is divided into smaller segments. In your case, how the budget is separated into categories.

Viewing the budget as a pie graph will help you to make informed decisions. Ask yourself:

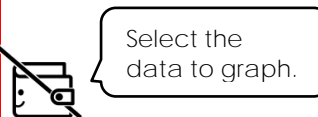
- Is each category no less than 5% or no more than 50% of the budget?
- Are the amounts allocated for each category reasonable?
- Should the amounts be changed?

Open the Budget Workbook in Google Sheets

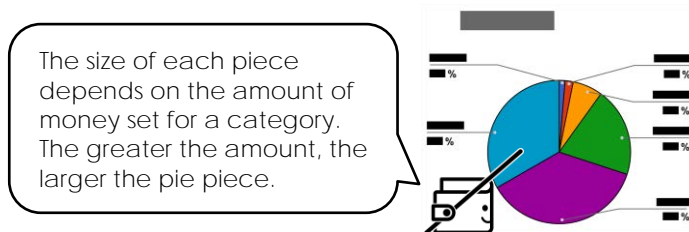
Create a Pie Graph

- ▷ Select cell A3. It has the Categories heading.
- ▷ Hold the SHIFT key. Select the cell in column B with the last dollar value (above formula).

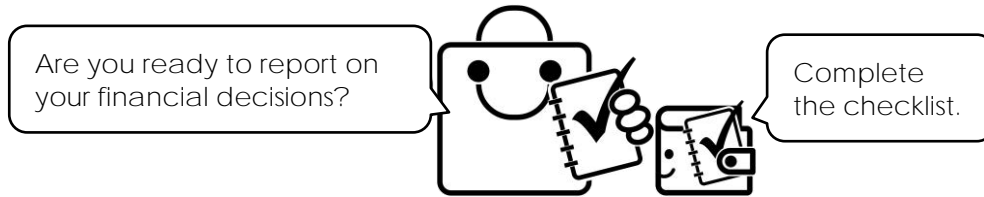
	A	B
1	<i>My Budget</i>	
2		
3	Categories	Amount
4	Savings	\$10.00
5	Charity	\$15.00
6	Food	\$50.00
7	Entertainment	\$150.00
8	Clothing	\$275.00
9	Electronics	\$250.00
10	TOTAL	\$750.00



- ▷ Click *Insert chart*.
- ▷ Click *Setup* from the Chart editor sidebar.
- ▷ Click the *Chart type* arrow ▼ and choose the *Pie chart* from the suggestions.
- ▷ Select the graph and drag it beside the data table.



# Assignment 9 Spreadsheet Checklist

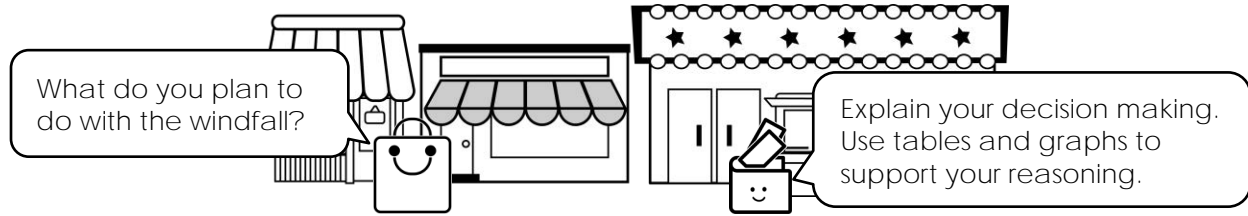


Sign into Google Drive and Open the Workbook

View Each Sheet to Complete the Checklist

Budget Sheet – outlines the amount allocated for each category in the budget	✓
sheet is named <i>Budget</i>	
title describes the data	
table summarizes the categories in the budget	
budget has four or more categories; one category is savings	
cells on the worksheet are formatted to make the data easy to read	
sum of the Categories totals \$750	
pie graph summarizes the budget	
pie graph includes a title that describes the data	
pie graph includes a labeled legend	
each category is no less than 5% and no more than 50% of the budget	
Plan Sheet – summarizes the items to be purchased as part of a spending plan	✓
sheet is named <i>Plan</i>	
title describes the data and appears in merged cells	
items on the spending plan total the budgeted amount of \$750	
conditional formatting is used to highlight the value of the grand total	
table summarizes items: category, item, store, cost, tax, total, hyperlink	
cells on the worksheet are formatted to make the data easy to read	
dollar values display as currency in the cost, tax, total, and grand total cells	
formulas calculate the taxes, item totals, and a grand total	
sum of items in each category is in line with the budgeted amount	
savings or charity do not include tax	
Chart 1 Sheet – illustrates the spending plan as a graph	✓
bar or column graph summarizes the spending plan	
title describes the data in the bar or column graph	
legend is removed from the chart area	
graph is formatted to make data easy to read	
bar or column graph appears on its own sheet	

# Assignment 10 Justify Financial Choices in a Report



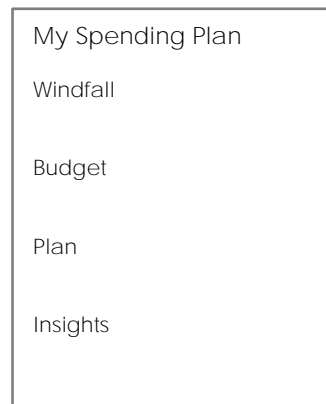
Sign into Google Drive and Open the Workbook

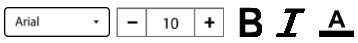
Open Google Docs to Create a Report

- ▶ Click the Google Drive browser tab. Click *New* and select *Google Docs*.
- ▶ Click *Untitled document*. Type **Budget Report**. Press ENTER.

Add a Title and Headings

- ▶ Type a title, such as **My Spending Plan**. Press ENTER twice.
- ▶ Add headings to divide the report into sections:
  - **Windfall**
  - **Budget**
  - **Plan**
  - **Insights**



- ▶ Use your skills to format the text.
- ▶ Make the title and headings stand out on the page. 

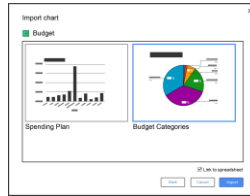
Give a Reason for the Windfall

In Assignment 2, you had a windfall. Explain a practical reason for receiving the money.

- ▶ Under the *Windfall* heading describe **how you became \$750 richer**.

## Explain the Division of the Money in the Budget

- ▶ Under the Budget heading, insert the pie graph:
  - From the Insert menu, click *Chart*. Select *From Sheets*.
  - Double click the *Budget* file created using Google Sheets.
  - Select the pie graph. Click *Import*.



- ▶ Use your skills to resize the graph.
- ▶ Explain your decisions:
  - What categories did you have?
  - Why did you decide to give some categories more money than others?

**My Spending Plan**

**Windfall**  
I received \$750 unexpectedly from my Aunt as a graduation present.

**Budget**  
I divided the budget into six categories including savings, charity, food, entertainment, clothing, and electronics. I gave electronics and clothing the most amount of money because I wanted to buy an outfit and a music system, and these things cost more money than items in other categories.

Why are some categories 5% while others are over 30%?

## Justify the Spending Plan

- ▶ Under the Plan heading insert the bar graph:
  - From the Insert menu, click *Chart*. Select *From Sheets*.
  - Double click the *Budget* file created using Google Sheets.
  - Select the bar graph. Click *Import*.
- ▶ Explain your decisions:
  - What items are you planning to purchase?
  - Why do you think you made good spending decisions?

**Plan**  
I plan to purchase clothing and a music system. I am also going to use the money to go to the movies and play laser tag. I put a bit of money aside for food, charity, and savings.

I think this is a good way to spend the money. I will have the music system for a long time. The clothes I can wear to school. I can also have fun with my friends at the movies and laser tag. I like that I put money into savings, so that I can buy something later.

You can include your spending table. Look on the next page to find out how to copy it from Google Sheets into your report.

## Share Your Insights

- ▷ Under the Insights heading explain what you learned. Pick two questions and answer them:
  - What problems did you encounter when making purchasing decisions? How did you solve them?
  - How does your spending plan connect to your money management style (Assignment 1)?
  - What are the advantages to putting money into *Savings*?
  - How did using a spreadsheet program help you make financial choices?
  - Is your spending plan slightly different from the original budget? If yes, why did you make changes?

**Insights**  
 One of the problems I encountered when making purchasing decisions was finding an item I really wanted, but it was more money than I had left in the category. This meant I would have to remove an item already on the spending plan and replace it with another.

My Money Management Style is a saver. I found that this was also true when I was creating my spending plan. I ended up putting the extra money I did not spend into savings.

Financial literacy is understanding money. What did you learn about how you manage money?



## Copy Spending Plan Table into Report (Optional)

- ▷ View the *Plan* sheet in Google Sheets.
- ▷ Select the data from *Grand Total* (A2) to the last entry in the *Total* column. Do not include data in the *Hyperlink* column.

	A	B	C	D	E	F	G
1	Spending Plan						
2	Grand Total	\$750.00					
3							
4	Category	Item	Store	Cost	Tax	Total	Hyperlink
5	clothing	hat	Hat Shop	\$29.99	\$4.50	\$34.49	www.hats.com/item
6	clothing	sweatshirt	Sports Town	\$49.95	\$7.49	\$57.44	www.sports.net/item
7	clothing	jeans	Jeans R Us	\$69.99	\$10.50	\$80.49	www.jeans.com/item
8	clothing	sweater	Clothes City	\$39.99	\$6.00		
9	food	pizza	Pizza Plus	\$23.00	\$3.45		
10	food	sandwich	Super Subs	\$12.00	\$1.80		
11	entertainment	laser tag	Laser Fun	\$59.00	\$8.85		
12	entertainment	movies	Movie Show	\$24.99	\$3.75		
13	electronics	music system	Best Sound	\$249.99	\$9.50		
14	charity	donation	Pet Shelter	\$40.00	\$0.00		
15	savings	savings	Techno Bank	\$67.26	\$0.00		

Your teacher may want to see your spending plan in the report.

- ▷ From the Edit menu, click *Copy*.
- ▷ View the *Budget Report* in Google Docs. Click to place the cursor. From the Edit menu, click *Paste*.
- ▷ Choose *Paste unlinked*. If you choose *Link to spreadsheet*, any changes made in Sheets will update in the report. However, if the spreadsheet file is deleted the table will also be lost in the report.
- ▷ Click *Paste*.

## Sign Out from Google Drive

Want to learn more about financial literacy? Complete Extension Activities 5-7.



# Extension Activity 1: Compare Purchasing Options



When comparison shopping, consider:

- Is it a similar item but a different color or style?
- Is it the same quality but a different model or brand?
- Is the location close to where you live?
- If it is an online store are there shipping fees?
- Is it in stock?
- Is it new or used?
- Is it easy to return if you do not like it?
- Do you receive extra value?
- Is it more money, but better?

1. Open the *Budget Workbook* in Google Sheets.

2. Add a new sheet:

- a. Click *Add Sheet*.
- Or from the *Insert* menu select *New Sheet*.
- b. Click the *Sheet3* tab arrow.
- c. Select *Rename*. Type **Comparison**.
- d. Pick a color for the sheet tab.

3. Add a title:

- a. In cell A1, type **Comparison Shopping**.
- b. Set the font , size , style **B I** , fill , or alignment.

4. Copy headings from the *Plan* sheet to the *Comparison* sheet:

- a. View the *Plan* sheet.
- b. Select the headings; *Item*, *Store*, *Cost*, *Tax*, *Total*, and *Hyperlink*.



4	Category	Item	Store	Cost	Tax	Total	Hyperlink
---	----------	------	-------	------	-----	-------	-----------

- c. From the *Edit* menu click *Copy*.
- d. View the *Comparison* sheet.
- e. Click inside cell A3.  
From the *Edit* menu click *Paste*.




5. Copy the item for comparison shopping to the Comparison sheet:
  - a. View the *Plan* sheet.
  - b. Pick an item to research. Can you find it for less money at another store?
  - c. Select data in *Item*, *Store*, *Cost*, *Tax*, *Total*, and *Hyperlink*.

9	food	pizza	Pizza Plus	\$23.00	\$3.45	\$26.45	<a href="http://www.pizza.com/menu">www.pizza.com/menu</a>
---	------	-------	------------	---------	--------	---------	--

- d. From the Edit menu click *Copy*. 
- e. View the *Comparison* sheet.
- f. Click inside cell A4.  
From the Edit menu click *Paste*. 

	A	B	C	D	E	F	G
1	Comparison Shopping						
2							
3	<i>Item</i>	<i>Store</i>	<i>Cost</i>	<i>Tax</i>	<i>Total</i>	<i>Hyperlink</i>	
4	pizza	Pizza Plus	\$23.00	\$3.45	\$26.45	www.pizza.com/menu	

6. It can be difficult to find the identical item when comparison shopping. Add the column *Comments* to record the differences:
  - a. In cell G3, type *Comments*.
  - b. Select cell F3. Click *Paint format*. 
  - c. Click cell G3 to apply the formatting from one cell to another.

7. Comparison shop:

- a. Open a new tab in the Chrome browser. Visit online stores.
- b. Find the same or a similar item. Complete the Comparison Shopping table:

	A	B	C	D	E	F	G
1	Comparison Shopping						
2							
3	<i>Item</i>	<i>Store</i>	<i>Cost</i>	<i>Tax</i>	<i>Total</i>	<i>Hyperlink</i>	<i>Comments</i>
4	pizza	Pizza Plus	\$23.00	\$3.45	\$26.45	www.pizza.com/menu	
5	pizza deal	Pizza Town	\$24.99	\$3.75	\$28.74	www.pizzatown.com	free pop
6	pizza supreme	Pizza Pie	\$18.99	\$2.85	\$21.84	www.pizzapie.com	same size, more toppings

8. Add a note to describe the best deal:

- a. What is the best deal? Select the item.
- b. From the Insert menu, click *Note*.
- c. Type the *reason this is the best deal*.
- d. To view the Note, rest the mouse pointer over the cell.

	A	B	C	D	E	F	G
1	Comparison Shopping						
2							
3	<i>Item</i>	<i>Store</i>	<i>Cost</i>	<i>Tax</i>	<i>Total</i>	<i>Hyperlink</i>	<i>Comments</i>
4	pizza	Pizza Plus	\$23.00	\$3.45	\$26.45	www.pizza.com/menu	
5	pizza deal	Pizza Town	\$24.99	\$3.75	\$28.74	www.pizzatown.com	free pop
6	pizza supreme	Pizza Pie	\$18.99	\$2.85	\$21.84	www.pizzapie.com	same size, more toppings

Why is this the best deal?

9. Edit the spending plan with the best deal.

10. Sign out from Google Drive.

# Spreadsheet Marking Sheet

Budget Sheet – outlines the amount allocated for each category in the budget	
<ul style="list-style-type: none"> <li>• sheet is named <i>Budget</i></li> <li>• title describes the data</li> <li>• table summarizes the categories in the budget</li> <li>• budget has four or more categories, one category is savings</li> <li>• cells on the worksheet are formatted to make the data easy to read</li> <li>• sum of the categories totals \$750</li> <li>• pie graph summarizes the budget</li> <li>• pie graph includes a title that describes the data</li> <li>• pie graph includes a labeled legend</li> <li>• each category is no less than 5% and no more than 50% of the budget</li> </ul>	/10
Plan Sheet – summarizes the items to be purchased as part of a spending plan	
<ul style="list-style-type: none"> <li>• sheet is named <i>Plan</i></li> <li>• title describes the data and appears in merged cells</li> <li>• items on the spending plan total the budgeted amount of \$750</li> <li>• conditional formatting is used to highlight the value of the grand total</li> <li>• table summarizes items: category, item, store, cost, tax, total, hyperlink</li> <li>• cells on the worksheet are formatted to make the data easy to read</li> <li>• dollar values display as currency in the cost, tax, total, and grand total cells</li> <li>• formulas calculate the taxes, item totals, and a grand total</li> <li>• sum of items in each category is in line with the budgeted amount</li> <li>• savings or charity do not include tax</li> </ul>	/10
Chart 1 Sheet – illustrates the spending plan as a graph	
<ul style="list-style-type: none"> <li>• bar or column graph summarizes the spending plan</li> <li>• title describes the data in the bar or column graph</li> <li>• legend is removed from the chart area</li> <li>• graph is formatted to make data easy to read</li> <li>• bar or column graph appears on its own sheet</li> </ul>	/5
<p><i>Comments:</i></p> <p style="text-align: right;">TOTAL:</p>	/25

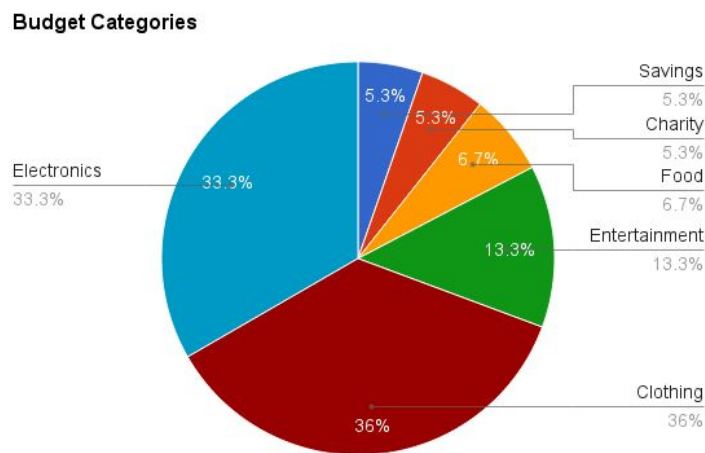
# My Spending Plan

## Windfall

I received \$750 from my Aunt as a graduation present.

## Budget

I divided the budget into six categories including savings, charity, food, entertainment, clothing, and electronics. I gave electronics and clothing the most amount of money because I wanted to buy an outfit and a music system and these things cost more money than items in other categories.

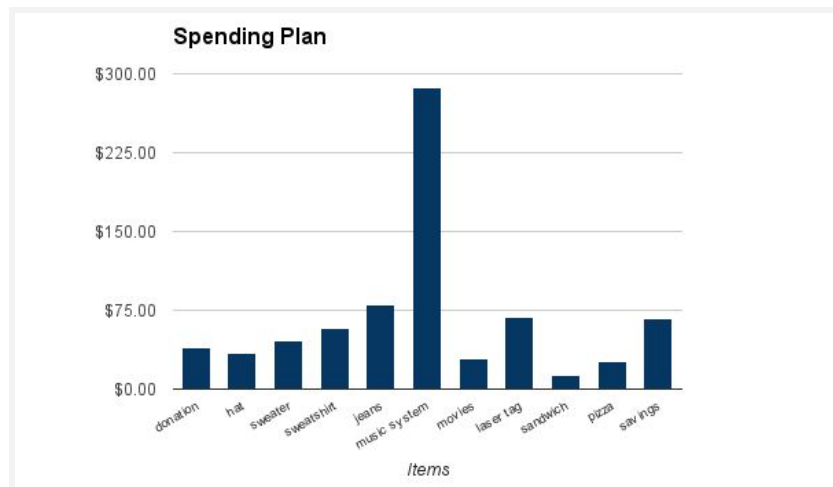


## Plan

I plan to purchase clothing and a music system. I am also going to use the money to go to the movies and play laser tag. I put a bit of money aside for food, charity, and savings.

Category	Item	Store	Cost	Tax	Total
Grand Total	\$750.00				
charity	donation	Pet Shelter	\$40.00	\$0.00	\$40.00
clothing	hat	Hat Shop	\$29.99	\$4.50	\$34.49
clothing	sweater	Clothes City	\$39.99	\$6.00	\$45.99
clothing	sweatshirt	Sports Town	\$49.95	\$7.49	\$57.44
clothing	jeans	Jeans R Us	\$69.99	\$10.50	\$80.49
electronics	music system	Best Sound	\$249.99	\$37.50	\$287.49
entertainment	movies	Movie Show	\$24.99	\$3.75	\$28.74
entertainment	laser tag	Laser Fun	\$59.00	\$8.85	\$67.85
food	sandwich	Super Subs	\$12.00	\$1.80	\$13.80
food	pizza	Pizza Plus	\$23.00	\$3.45	\$26.45
savings	savings	Techno Bank	\$67.26	\$0.00	\$67.26

I think this is a good way to spend the money. I will have the music system for a long time. The clothes I can wear to school. I can also have fun with my friends at the movies and laser tag. I like that I put money into savings, so that I can buy something I really want later.



### Insights

One of the problems I encountered when making purchasing decisions was finding an item I really wanted, but it was more money than I had left in the category. This meant I would have to remove an item already on the spending plan and replace it with another.

My Money Management Style is a saver. I found that this was also true when I was creating my spending plan. I ended up putting the extra money I did not spend into savings.