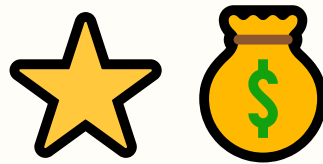


FREE SAMPLER



Little Leaders Bonus Worksheets

A free taste of the full 35-worksheet collection - business math, real-life money skills, puzzles, and creative challenges for young founders ages 8 to 15.

 Price for profit

 Save for big goals

 Invent a business

 Brain-bending math

Love these 4 pages?

Get all 35 worksheets plus the full book and the Educator's Guide at littleleaderslaunchpad.com

Pricing Lab

Every great product needs a smart price. Let's do the math!

If you price too low, you work hard for almost nothing. Too high, and no one buys. The secret is simple: cover what it **cost** you to make, then add your **profit** (the money you actually keep).

$$\text{COST} + \text{PROFIT} = \text{PRICE}$$

what you spent to make it + the money you keep = what you charge

Worked Example

Maya makes friendship bracelets. Each one costs her **\$1.50** in beads and string. She wants to keep **\$3.50** profit on every bracelet she sells.

Her price = $\$1.50 + \$3.50 = \$5.00$. Sell 10 bracelets and Maya keeps **\$35.00!**

Your turn - fill in each price

Product	Cost	Profit you want	Price you charge
Slime jar	\$1.25	\$2.75	
Cup of lemonade	\$0.40	\$1.10	
Bag of dog treats	\$3.00	\$4.00	
Hand-painted rock	\$0.75	\$2.25	
Birthday card	\$1.50	\$2.00	

Now price YOUR product

My product is the _____

It costs me _____ to make + I want _____ profit = My price is

💡 Smart Tip

Round to an easy price like **\$5.00** instead of \$4.85. It is simpler for you to count and friendlier for your customer. And remember: a fair profit is not greedy - it is how your business grows and how you save for your big goals!

Savings Goal Calculator

Every big goal is just small savings, stacked up over time

A new phone, your first car, an apartment, college - they all start the same way: one plan and one steady habit. Pick a goal, do the math, and watch it get closer every week.

Step 1: What are you saving for?

- | | | |
|---|--|---|
| <input type="checkbox"/> A new phone | <input type="checkbox"/> A bike or board | <input type="checkbox"/> A game console |
| <input type="checkbox"/> My first car | <input type="checkbox"/> College tuition | <input type="checkbox"/> A first apartment |
| <input type="checkbox"/> A gift for someone | <input type="checkbox"/> A trip | <input type="checkbox"/> Something else:
_____ |

$$\text{WEEKS TO GO} = (\text{GOAL} - \text{SAVED}) \div \text{WEEKLY SAVING}$$

how much is left, divided by what you save each week

Worked Example

Leo is saving for a **\$600** used car. He already has **\$120** saved and earns **\$40** a week from his lawn business.

Weeks to go = $(\$600 - \$120) \div \$40 = 12$ weeks. In 3 months, Leo is driving!

Step 2: Run YOUR numbers

My goal: _____ Total cost:

Saved so far: I can save per week

So I will reach my goal in weeks!

Step 3: Color in your progress as you save

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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Start

Halfway!

Goal reached 🐛

Spin Up a Business!

Great founders can build a business out of anything. Let's invent one!

Roll a die (or just close your eyes and point) three times - once for each column. Then take your random mix and make it work! There are no bad combos, only creative founders.

What you SELL

- 1 · Friendship bracelets
- 2 · Homemade dog treats
- 3 · Slime or putty
- 4 · Custom stickers
- 5 · Fresh-baked cookies
- 6 · Hand-painted rocks

WHO buys it

- 1 · Kids at school
- 2 · Your neighbors
- 3 · Dog owners
- 4 · Teachers
- 5 · Little kids
- 6 · Grandparents

The CURVEBALL

- 1 · Only \$5 to start
- 2 · A rival opens nearby
- 3 · It rains all week
- 4 · A huge order of 50!
- 5 · Your supply runs out
- 6 · A big fair is coming

Now make it work!

I sell _____ to _____

My curveball is _____

My clever plan to handle it: _____

I will charge and my business name is _____

Play again!

Roll a brand-new combo and invent a totally different business. The best founders can turn ANY mix of product, customer, and challenge into a winning idea. How many can you dream up?

The Penny That Doubles

A famous money riddle that fools almost everyone - even grown-ups

Here is the question. Trust your gut and circle your answer BEFORE you do the math:

Would you rather have... **\$100 RIGHT NOW** OR **1 PENNY that DOUBLES every day for 30 days?**

Circle one. No calculator yet - just guess!

Now do the math: fill in the doubling penny

Day	Amount
1	\$0.01
2	\$0.02
3	\$0.04
4	
5	
6	
7	

Day	Amount
8	
9	
10	
11	
12	
13	
14	

To get the next day, just double the day before (x2). Keep going!

The big reveal

By **Day 20** the penny is worth **\$5,242.88**. By **Day 30** it explodes to over **\$5,000,000** (yes, five MILLION dollars)! The doubling penny crushes the \$100. That is the jaw-dropping power of **doubling over time**.

What it means for you

My first guess was: the \$100 the doubling penny

The lesson: money that grows a little, again and again, becomes _____

One way I can let my own money "double over time" is _____

★ This is why saving and investing EARLY beats saving more later