

Compound Interest - Money Tracker (tendollaradventure.com/teachables/compound-interest/)

A This worksheet considers a daily allowance of \$1 and interest of \$1 for every dollar saved. It represents the ideal outcome for “Saver Sam” who always saves her money in the bank.

Name:	Saver Sam
-------	-----------

	Before Visiting the Bank			After Visiting the Bank					
	Amount in my Bank Account	Amount in my Wallet	My Allowance	Interest Received from the Bank	Total Earned Today (Allowance + Interest)	Amount Spent Today	Amount in my Bank Account at the end of the day	Amount in my Wallet at the end of the day	Amount of Money I have at the end of the day
Day 1	0	0	1	0	1	0	1	0	1
Day 2	1	0	1	1	2	0	3	0	3
Day 3	3	0	1	3	4	0	7	0	7
Day 4	7	0	1	7	8	0	15	0	15
Day 5	15	0	1	15	16	0	31	0	31
Day 6	31	0	1	31	32	0	63	0	63
Day 7	63	0	1	63	64	0	127	0	127

Compound Interest - Money Tracker (tendollaradventure.com/teachables/compound-interest/)

B This worksheet considers a daily allowance of \$10 and interest of \$1 for every ten dollars saved. It represents the ideal outcome for “Saver Sam” who always saves his money in the bank.

Name:	Saver Sam
-------	-----------

	Before Visiting the Bank		My Allowance	After Visiting the Bank					
	Amount in my Bank Account	Amount in my Wallet		Interest Received from the Bank	Total Earned Today (Allowance + Interest)	Amount Spent Today	Amount in my Bank Account at the end of the day	Amount in my Wallet at the end of the day	Amount of Money I have at the end of the day
Day 1	0	0	10	0	10	0	10	0	10
Day 2	10	0	10	1	21	0	21	0	21
Day 3	21	0	10	2	33	0	33	0	33
Day 4	33	0	10	3	46	0	46	0	46
Day 5	46	0	10	5	61	0	61	0	61
Day 6	61	0	10	6	77	0	77	0	77
Day 7	77	0	10	8	95	0	95	0	95

Compound Interest - Money Tracker

Name:	
-------	--

	Before Visiting the Bank		My Allowance	After Visiting the Bank					
	Amount in my Bank Account	Amount in my Wallet		Interest Received from the Bank	Total Earned Today (Allowance + Interest)	Amount Spent Today	Amount in my Bank Account at the end of the day	Amount in my Wallet at the end of the day	Amount of Money I have at the end of the day
Day 1	0	0							
Day 2									
Day 3									
Day 4									
Day 5									
Day 6									
Day 7									