

#1) FV of Savings: Monthly Savings Deposits for Car Down Payment

First, press the **Orange Bar** key, then move your finger down and press the **C ALL** key.

Let's say you put \$100 monthly in a savings account for 36 months that earns 4.17% APR to save for a down payment on a car.

Question: How much will your savings grow to in the future, as in the Future Value?

Now, please follow along and write down on your Problem Set exactly what is shown on each of the following PowerPoint (PPT) slides.

#2) Savings PMT: Saving to become a millionaire

First, press the **Orange Bar** key, then move your finger down and press the **C ALL** key.

How much of a payment do you have to save per month if you want to have \$1,000,000 in the future if you start saving at age 18 and save until you are 60, while investing in a stock index fund that averages a 10% annual return?

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

YUDDY'S
HOME FURNISHINGS

COMPUTERS
LAPTOP
HP refurb 15.6" touch laptop - Peacock Teal
HP15DY5008DS

Stock Number 960004862
Serial Number 5CD241CVKT

Add it up!
YUDDY'S
is Better!

\$107.99
18.0 Months

Cash Price *TODAY* \$1,299.99

78 Weeks Total Cost	Cost of Lease Services
\$2,105.22	\$805.23

18.0 Months Total Cost	Cost of Lease Services
\$1,943.82	\$643.83

3 WAYS TO \$AVE
Ask How!
3 FORMAS DE AHORRAR (Pregunte Cómo)

OWN IT FASTER FOR LESS!
Poséalo Más Rápidamente

PAY MONTHLY
Pague Mensualmente

PERFECT PAY
Perfect Pay

#3) Compute I/YR: What Annual Interest Rate is being charged by a Rent-to-Own store?

First, press the **Orange Bar** key, then move your finger down and press the **C ALL** key.

Suppose you walk into Yuddy's Rent-to-Own store in Round Rock and see an HP refurbished laptop you want. Today's cash price is \$1,299.99. If you don't have the cash today, they do advertise a financing plan. The Number of payments you will make is 18, in the amount of \$107.99 per Payment.

Question: What annual interest rate are you paying on the monthly payment plan?

#4) PV of a Series of Payments: What is the Retirement Nest Egg Amount?

First, press the **Orange Bar** key, then move your finger down and press the **C ALL** key.

What amount will you need in the bank when you retire in order to make withdrawals of \$2,000 monthly (hint: payments) for 20 years if interest rates are 4% APR?

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

#5) PV of a Series of Equal Payments: How much is your Lump Sum Offer Today?

First, press the **Orange Bar** key, then move your finger down and press the **C ALL**.

Your doorbell rings, and your Ring App shows the famous Steve Harvey standing there. Oh my word, The Publishers Clearinghouse Sweepstakes has just knocked on your door, and you've won the \$10,800,000 Sweepstakes! They give you the choice of \$30,000 per month (hint: payment) for 30 years, or a lump sum cash payout today.

If annual interest rates are 4.3871134%, how much will they offer you today (PV) as a lump sum payout?

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

#6) Savings PMT: Start Saving at Different Ages

First, press the **Orange Bar** key, then move your finger down and press the **C ALL** key.
But don't press these keys again before you start working on b)

How much would your monthly savings payments be to reach \$1,000,000 in the future at age 65, with a mutual fund earning an average of 10% annual return, if you begin saving at the following ages?

a) Age 21

b) Age 51 (don't press the **Orange Bar** key, and **C ALL** key.)

a) $65-21=44$

$44 \times 12 =$

b)

#7) Savings PMT: Dustin's Retirement Observation

First, press the **Orange Bar** key, then move your finger down and press the **C ALL** key.

a) Recorded history reports individuals living to age 950. Let's use that age in this example. Suppose that a person from this era wants to have \$10,000,000 in the bank when they retire in the future. They are going to start saving monthly for retirement at age 100, and retire at age 700. Interest rates are 2.42% APR. How much of a payment do they have to save per month?

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

#8) Lump Sum Deposit to grow to a FV: Dustin's Retirement Observation

First, press the **Orange Bar** key, then move your finger down and press the **C ALL** key.

What if instead of saving monthly, the historical person in the previous problem wanted to make a single lump sum deposit in the bank (think Present Value) at age 100 and just let it grow to \$10,000,000 over 600 years with interest remaining at 2.42% APR. How much would that deposit need to be in year 100?

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

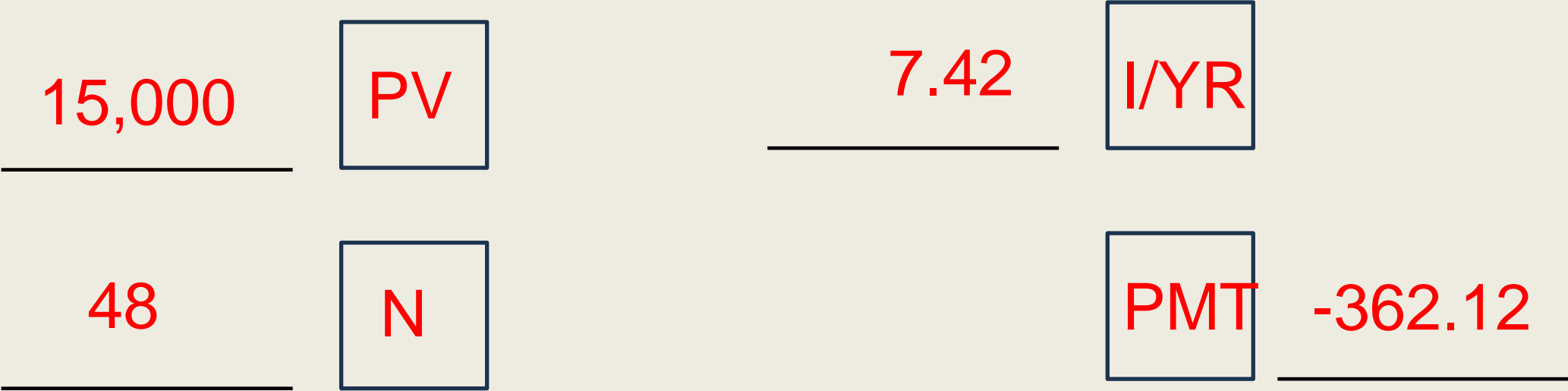
#9) Monthly PMT: Compute a Car Payment, and after doing so we will add a “what if” scenario.

First, press the **Orange Bar** key, then move your finger down and press the **C ALL**.

What would the payments be on a \$15,000 car loan for 48 months at 7.42% APR? -

#9) Monthly PMT: Compute a Car Payment, and after doing so we will add a “what if” scenario.

What would the payments be on a \$15,000 car loan for 48 months at 7.42% APR?



But “**what if**” you could only afford \$300 per month. What is the number of months the loan would be for?



#10) Compute I/YR: Calculate the Return Rate used in a Dave Ramsey Video

First, press the **Orange Bar** key, then move your finger down and press the **C ALL** key.

The Dave Ramsey High School Curriculum has a video that begins with saying “Anyone can become a millionaire”... “If you invest just \$100 bucks a month, starting at age 16, you will be a millionaire (\$1,000,000 in the Future) by the time you are 55.” What annual return rate (I/YR) was he using?

**#11) Compute I/YR: Round Rock “Stock Market Game” Rock Stars.
What is the Annual Yield (think Interest Rate or I/YR) that was earned
by this Money Matters student?**

First, press the **Orange Bar** key, then move your finger down and press
the **C ALL** key.

On September 20, 2023 a student in RRISD invested \$100,000 in an
online simulation called The Stock Market Game. As of March 20, 2024
the value of the portfolio was \$211,266.34. What was the annualized
return (I/YR) on this investment?

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

You may download this deck for non-commercial use in high school classrooms from SavingandBorrowing.org (no email or account set up is even needed) under the following terms and conditions:

© 2023-2025 DEAN HARRIS. ALL RIGHTS RESERVED. The content of this presentation is licensed under a  Creative Commons Attribution-NonCommercial-ShareAlike (CC BY-NC-SA) 4.0 International License, with the additional stipulation that this content may only be used in high school classrooms. <https://creativecommons.org/licenses/by-nc-sa/4.0/>

This license enables reusers to distribute, remix, adapt, and build upon the material in any medium or format for noncommercial purposes in high school classrooms only, and only so long as credit is given to the creator. If you remix, adapt, or build upon the material, you must license the modified material under identical terms.