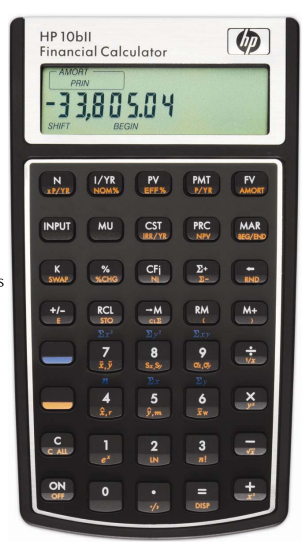


## hp calculators

**HP 10BII** Percent and Percentage Change Calculations

Percents and Percentage Changes

Practice solving Percent and Percentage Change Problems



## **Percents and Percentage Changes**

The HP 10BII easily solves problems involving percents or percentage changes.

Percent derives from a Latin phrase meaning "per 100." Many areas of our lives involve dealing with percents, from taxes to discounts to growth rates. Percent change calculations involve comparing one value to another value, computing the absolute difference between these two values and then dividing this difference by the first value, giving a percent change. The HP 10BII calculator solves percent problems using the key and percentage change calculations using the yellow shifted key. On the HP 10BII, the two values used in a percentage change calculation are entered by keying the first value, pressing the key, then entering the second value and pressing the key.

The example	es presented below will indicate common uses of these functions.
Practice solving Percent and Percentage Change Problems	
Example 1:	What is the sales tax on a \$50 purchase, if the sales tax rate is 5.5%?
Solution:	50 X 5 • 5 % =
Answer:	The sales tax is \$2.75. Note that when used in a multiplication, the  key serves the same purpose as multiplying the \$50 by 5.5 and then dividing by 100. In most cases where a division by 100 is involved, it saves keystrokes to use the percent key.
Example 2:	What is the total amount paid on a \$50 purchase, if the sales tax rate is 5.5%?
Solution:	50+5.5%
	Note that at this point the sales tax amount is shown in the display. Then press:
Answer:	The total amount paid is \$52.75. Note that when used with an addition, the % key first calculates the percent of the original value and then adds that amount to the original value. This approach to tax problems allows for the computation of the actual tax AND the total amount.
Example 3:	John's portfolio had a value of \$120,000 two years ago. Today, the value is \$134,515. What percentage increase has occurred in the portfolio? In other words, what is the percent change?
Solution:	120000 MPUT 134515 WCHG
Answer:	12.09. John's portfolio has increased by 12.09%. Note that INPUT is displayed on the HP 10BII display when the well key is pressed.
Example 4:	One year later. John's portfolio had a value of \$117,890. What percentage increase has occurred in the

Solution:

Answer:

-12.36. John's portfolio has now decreased by 12.36%. Easy come, easy go!

portfolio? In other words, what is the percent change?

1 3 4 5 1 5 MPUT 1 1 7 8 9 0 WCHG

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## **HP 10BII** Percent and Percentage Change Calculations

Example 5: Jesse has 48 oranges. He wants to give 20% of these to Joan. To the nearest number of oranges, how

many should Jesse give to Joan?

Solution:  $48 \times 20\%$ 

Answer: 9.6. Jesse should give 10 oranges to Joan.