

MONEYCALC

2009

The traditional calculator is modernized with the newly designed, dual-functioning MoneyCalc



NEW!

EXTRA LARGE LCD SCREEN

Shows digits as numerals or as money values. Displays dollar signs and ending zeros in MoneyCalc mode.

NEW!

DISPLAY SWITCH

A switch on the side of the MoneyCalc allows students to choose horizontal or vertical display of problems.

Number Buttons
In MoneyCalc mode, these buttons show dollar amounts when pressed. In Calc mode, the buttons represent the numeral shown.

Percent Button
Calculates percent like a traditional calculator.

Cents Button
Allows amounts to be entered using the cent mark.

Clear Button
Press to clear the entire LCD screen.

Clear Entry Button
Clears the last entry in both the MoneyCalc and Calc modes.

On/Off Button
Press to turn unit on or off. Automatic shutoff after 12 minutes of inactivity.

Coin Buttons

Realistic coins represent 1 cent, 5 cents, 10 cents, and 25 cents and are displayed as \$.01, \$.05, \$.10, and \$.25 on the LCD screen.

Mini-Bill Buttons

When pressed, the buttons display the dollar values \$1.00, \$5.00, \$10.00, and \$20.00.

Tax Button

Automatically calculates tax. Preset at 8.25%, but can be programmed to any percent.

Tip Button

Automatically calculates tip owed. Preset at 10%, but can be programmed to any percent.

Math Operation Keys

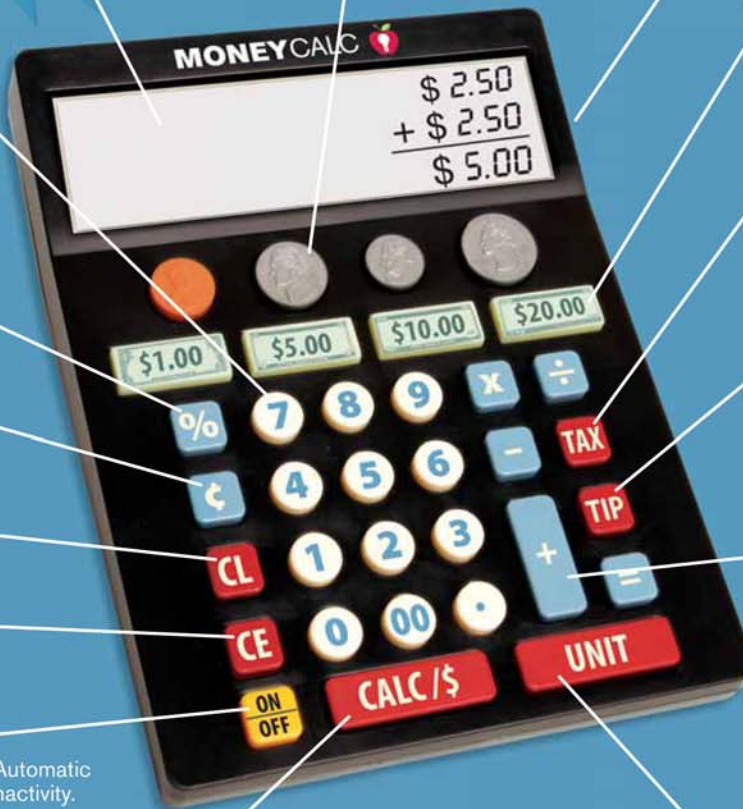
Press (+) to add, (-) to subtract, (x) to multiply, and (÷) to divide in both MoneyCalc and Calc modes.

Mode Button

When pressed, changes mode from MoneyCalc to traditional calculator.

Unit Button

In MoneyCalc mode, press to multiply or divide money amounts by units (e.g. \$2.00 x 3 units = \$6.00).



PRODUCT FEATURES

- Easy-to-use money calculator and traditional calculator in one
- Displays problems vertically or horizontally
- Extra-large LCD screen
- Batteries included
- Automatic shutoff

Students See How Money-Math Problems Are Worked in Two Modes

MONEYCALC MODE: Money amounts are always displayed with the dollar sign and ending zeros. Thus, five dollars is displayed on the screen as "\$5.00," unlike a traditional calculator that just displays "5." Money-math computations are visually concrete as each number entered is displayed in this easy-to-understand way (e.g., "\$2.00 + \$1.50 = \$3.50").

CALC MODE: Allows the device to be used as a traditional calculator for working math problems that do not involve money.

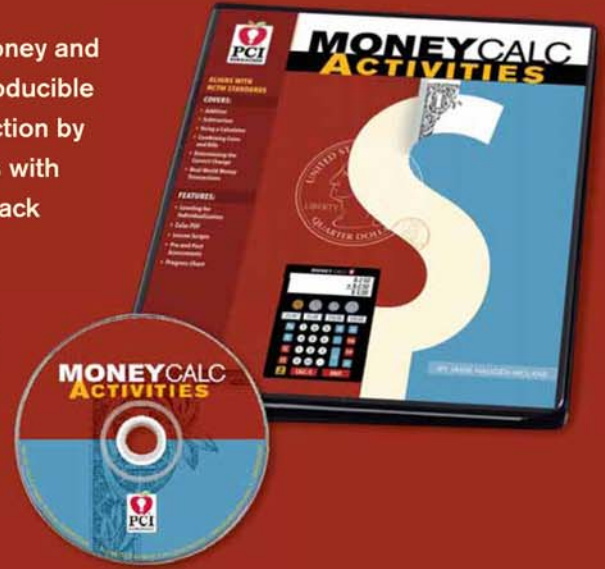
MONEYCALC ACTIVITIES

PRODUCT FEATURES

- 100+ reproducible activity sheets
- Lesson scripts
- Pre- and post-assessment
- Student progress charts
- Color PDF on CD includes all activity sheets plus 44 additional activities

Provide practice adding and subtracting money and figuring change back with these 100+ reproducible activities. Teachers can individualize instruction by selecting addition and subtraction activities with 4, 8, or 12 problems per page, or change-back activities with 2 or 3 problems per page.

Students can use the vertical display on the MoneyCalc (sold separately) to match the orientation of the problems in MoneyCalc Activities. The binder includes a CD with a full-color PDF of all activities.



MONEYCALC ACTIVITIES — **CHANGE BACK**

Name _____ Date _____

Directions: Work the math problems below to find the right answers.

1

$$\begin{array}{r} \$ 1.50 \\ - \$ 1.45 \\ \hline \end{array}$$

2

$$\begin{array}{r} \$ 3.00 \\ - \$ 2.97 \\ \hline \end{array}$$

10

MONEYCALC ACTIVITIES + **ADDITION**

Name _____ Date _____

Directions: Work the math problems below to find the right answers.

1

$$\begin{array}{r} \$.15 \\ + \$.05 \\ \hline \end{array}$$

2

$$\begin{array}{r} \$.10 \\ + \$.25 \\ \hline \end{array}$$

3

$$\begin{array}{r} \$.17 \\ + \$.03 \\ \hline \end{array}$$

4

$$\begin{array}{r} \$ 1.35 \\ + \$.20 \\ \hline \end{array}$$

22