

Calculation Example / Rechenbeispiele / Exemples de Calculs / Ejemplos de cálculo / Esempi di Calcolo

- E** If switches on your calculator do not match the example below, please set switches as shown.
- The two-color display shows positive result in green and negative in red.
- D** Wenn die folgenden Schalter in einer Erläuterung nicht gezeigt sind, stellen Sie diese wie folgt ein:
- Das zweifarbige Display zeigt positive Zahlen in grün und negative Zahlen in rot.
- F** Si les commutateurs suivants ne correspondent pas aux exemples, placer les comme ci-dessous:
- L'affichage bicolore montre les valeurs positives en vert et les valeurs négatives en rouge.
- ES** Si los conmutadores siguientes no son mostrados como en la explicación, póngalos como sigue a continuación:
- La presentación a dos colores muestra los valores positivo en verde y los valores negativos en rojo.
- I** Ad eccezione dei casi specifici riportati nelle seguenti spiegazioni, i selettori devono essere impostati come segue.
- Il display a due colori visualizza i valori positivi in verde e quelli negativi in rosso.



Calculation	Operation	Print Out
2+(3x4)-5=9	2 + 3 X 4 = 12.00 * 5 - 9.00 *	0. C 2.00 + 3. x 4. = 12.00 * 12.00 + 5.00 - 9.00 *
-2x3=-6	2 - 3 X 3 = 6.00 -*	2.00 - 2.00 -x 3. = 6.00 -*
3³ = 27	3 X 3 = 9.00 * 9.00 = 27.00 *	0. C 3. x 3. = 9.00 * 9.00 = 27.00 *

33

1/7=0.14285714285	DECIMAL () 7 + =	7. + 7. = 1.000 * 1.000 = 0.143 *
\$12.55+\$15.75-\$5.30 =\$23.00	DECIMAL () 1255 + 1575 + 530 - =	12.55 + 15.75 + 5.30 - 23.00 *
8+3x3.7+9 =18.8666666666	DECIMAL () 8 + 3 X 7 = 9 + =	8. + 3. x 3.7 = 9.8666666664 * 9.8666666664 + 9. + 18.8666666666 *
123x 756 456=56,088	DECIMAL () 123 X 756 = 456 =	123. x 456. = 56,088.00 *
123x 45 5 6=56,088	DECIMAL () 123 X 455 = 6 =	123. x 456. = 56,088.00 *

Round-up / Aufrunden / Arrondir au chiffre supérieur / Redondear hacia arriba / Arrotondamento per eccesso

28+3=9.3333333333	ROUNDING () 28 + 3 =	28. + 3. = 9.34 *
-------------------	--------------------------	-------------------------

Round-off / Runden / Arrondir / Redondear / Arrotondamento generico

11+3=3.6666666666	ROUNDING () 11 + 3 =	11. + 3. = 3.67 *
-------------------	--------------------------	-------------------------

34

Round-down / Abrunden / Arrondir au chiffre inférieur / Redondear hacia abajo / Arrotondamento per difetto

11+3=3.6666666666	ROUNDING () 11 + 3 =	11. + 3. = 3.66 *
-------------------	--------------------------	-------------------------

Data Printout / Datenausdruck / Impression de données / Impresión de los datos / Stampa delle date

May. 20 2003 1,860 1,420	5 20 2003 1860 1420	#5.20.2003 1,860.00 + 1,420.00 +
May. 21 2003 2,380 2,200 7,860	5 21 2003 2380 2200	#5.21.2003 2,380.00 + 2,200.00 + 7,860.00 *

Business sales calculation / Business Funktion / Calcul des ventes / Cálculos comerciales / Funzione business

Calculating Cost Selling Price : \$1,500 Profit Margin : 30% Cost = ? (\$1,050)	1500 [SELL] 30 [MARGIN]	1,500. S* 30. M% 1,050.00 C*
Calculating Selling Price Cost : \$2,000 Profit Margin : 20% Selling Price = ? (\$2,500)	2000 [COST] 20 [MARGIN]	2,000. C* 20. M% 2,500.00 S*
Calculating Profit Margin Cost : \$1,500 Selling Price : \$2,000 Profit Margin = ? (25%)	1500 [COST] 2000 [SELL]	1,500. C* 2,000. S* 25.00 M%

35

Tax Calculation / Steuerberechnungs-Funktion / Calcul de taxe / Cálculo de Impuestos / Funzione di Calcolo delle Tasse

Set Tax Rate Tax Rate = 5%	GT → OFF ON RATE SET 5 ←	0. % * 5. %
Add the Tax Amount Price \$2,000 without tax Tax= ? (\$100) Selling Price with tax = ? (\$2,100)	2000 [TAX+]	2,000. 5. % 100.00 Δ+ 2,100.00 *
Deduct the Tax Amount Selling Price \$3,150 with tax Tax= ? (\$150) Price without tax = ? (\$3,000)	3150 [TAX-]	3,150. 5. % 150.00 Δ- 3,000.00 *
Change Tax Rate Tax rate= 10	GT → OFF ON RATE SET 10 ←	5. % * 10. %

Grand Total Calculation / Gesamtsumme des Produktes / Calcul du total global / Cálculo del Gran Total / Calcolo Gran Totale

123+456 = 579 + 488-390 = 98 677 + 655+188 = 843 1,520	GT () 123 + 456 + 677 GT+ 488 + 390 - 98.00 GT+ 677.00 G◇ 655 + 188 + 843.00 GT+ 1,520.00 G◇ 1,520.00 G*	123.00 + 456.00 + 579.00 GT+ 488.00 + 390.00 - 98.00 GT+ 677.00 G◇ 655.00 + 188.00 + 843.00 GT+ 1,520.00 G◇ 1,520.00 G*
--	--	--

36

Item Counting / Calcul d'article / Postenzählung / Recuento de ítems / Conta Addendi

181) 142) +) 233) 55 -204) +) 105) 45	GT () 18 + 14 + 23 + 55 20 - 10 - 45	18.00 + 14.00 + 23.00 + 003 55.00 ◇ 20.00 - 10.00 + 005 45.00 *
---	---	---

Memory Calculation / Speicherkalkulationen / Calcul à aide de la mémoire / Cálculos con memoria / Calcolo in memoria

243 x 2 = 486 +) 576 x 5 = 2,880 3,366 -) 75 + 103 = 178 3,188	ITEM () 243 X 2 [M] 486 M+ 576 X 5 [M] 3,366 M+ 75 + 103 + 178.00 M- 3,188.00 M◇ 3,188.00 M*	243. x 2. = 486.00 M+ 576. x 5. = 2,880.00 M+ 3,366.00 M◇ 75.00 + 103.00 + 178.00 * 178.00 M- 3,188.00 M◇ 3,188.00 M*
--	---	---

Cash change calculation / Berechnung des Wechselgeldes / Calcul du rendu de monnaie / Cálculo de cambio de efectivo / Calcolo di cambiamento

Purchase price: \$250 \$300 +) \$270 \$820	250 + 300 + 270 + 820	250.00 + 300.00 + 270.00 + 820.00 *
Cash paid: \$1,000 Change price = ? (\$180)	1000 [CHANGE]	1,000.00 C\$ 180.00 Δ\$

37

Cash change with Memory Calculation / Berechnung des Wechselgeldes plus Einrechnung des Speicherinhaltes / Calcul du rendu de monnaie avec mémoire / Cambio de efectivo con cálculo en memoria / Calcolo di cambiamento con memoria

Purchase price: \$1,930	1930 [M] 1,930.00 M+ 1,930.00 M◇	1,930.00 M+ 1,930.00 M◇
Cash paid: \$2,000 Change price = ? (\$70)	2000 [CHANGE] 2,000.00 C\$ 70.00 Δ\$	2,000.00 C\$ 70.00 Δ\$
Cash paid: \$2,500 Change price = ? (\$570)	2500 [CHANGE] 2,500.00 C\$ 570.00 Δ\$	1,930.00 M◇ 2,500.00 C\$ 570.00 Δ\$

Percentage Calculation / Prozentrechnung / Calcul de pourcentage / Cálculos de porcentaje / Calcolo percentuale

2,000+(2,000x12%) =2,240	2000 X 12 [%] 2,240.00 +%	2,000. x 12. % 240.00 * 2,240.00 +%
2,000-(2,000x15%) =1,700	2000 X 15 [%] 1,700.00 -%	2,000. x 15. % 300.00 * 1,700.00 -%

Overflow / Überlauf / Dépassement de capacité / Rebasamiento de capacidad / Eccedenza di capacità

550000000000 x) 23 1265000000000 (Error)	550000000000 X 23 = 1265000000000 * 0. C	550,000,000,000. x 23. = • E R R • 12.65000000000 * 0. C
6 ÷ 0 = 0 (Error)	6 ÷ 0 = • E R R • 0. C	6. + 0. = • E R R • 0. *

38