




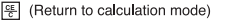






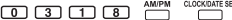

**Data Setting / Dateneinstellung / Paramétrage des données /
Ajuste de datos / Impostazione dati / Gegevensinstelling /
Datainstilling / Tietojen asettaminen / Datainställning / Definição
de dados / Ρύθμιση δεδομένων**

**Calendar and Clock Setting / Kalender- und Uhrzeiteinstellung / Paramétrage du
calendrier et de l'horloge / Ajuste de reloj y calendario / Impostazione orologio e
calendario / Klok- en kalenderinstelling / Klokkeslæt- og kalenderinstilling /
Kellonajan ja päivämäärän asettaminen / Ställa in klocka och kalender / Definição
de relógio e calendário / Ρύθμιση ώρας και ημερομηνίας**

Date setting: Example January 15 2008

Operation 	Display 	Print Out 
 CLOCKDATE SET (Hold 3 seconds) <input type="checkbox"/>  CLOCKDATE SET <input type="checkbox"/>  (Return to calculation mode)	01-01-2006 01-01-2006 01-15-2008 0.	01-01-2006..... 01-15-2008..... 0. C

Time setting: Example 3 : 18 pm

Operation 	Display 	Print Out 
 (On Calculation mode) CLOCKDATE SET (Hold 3 seconds) <input type="checkbox"/>  CLOCKDATE SET <input type="checkbox"/>  (Return to calculation mode)	AM 12-00-18 AM 03-00-00 PM 03-18-00 0.	01-15-2008..... 12-00..... 03-18..... 0. C

**Calculation Examples / Beispiele für Berechnungen / Exemples
de calcul / Ejemplos de cálculo / Esempi di calcolo /
Rekenvoorbeelden / Regneeksempler / Laskentaesimerkkejä /
Beräkningsexempel / Exemplos de cálculos / Παραδείγματα
υπολογισμών**

- E** • If switches on your calculator do not match the example below, please set switches as shown.
- D** • Stellen Sie die Schalter an Ihrem Taschenrechner wie in der Abbildung unten ein.
- F** • Si les curseurs/sélecteurs de votre calculatrice ne sont pas positionnés comme dans l'exemple ci-dessous, faites en sorte qu'ils le soient.




- ES** • Si los interruptores de su calculadora no coinciden con los del ejemplo a continuación, establezca los interruptores según se muestra.
- I** • Se i selettori sulla calcolatrice non corrispondono agli esempi seguenti, impostarli come indicato.
- NL** • Pas de schakelaars aan zoals hieronder getoond als de schakelaars op uw calculator niet overeenkomen met onderstaand voorbeeld.
- DA** • Hvis knapperne på din regnemaskine ikke passer til nedenstående eksempel, skal du indstille knapperne som vist.
- FI** • Siirrä kytkimet tarvittaessa alla esitettyihin asentoihin.
- SE** • Om knapparna på räknaren inte motsvarar exemplet nedan ska du ställa in knapparna så som visas.
- PT** • Se os botões na sua calculadora não corresponderem ao exemplo indicado abaixo, defina os botões como indicado.
- ΕΛ** • Αν οι διακόπτες στην αριθμομηχανή σας δεν ταιριάζουν με το ακόλουθο παράδειγμα, παρακαλούμε θέστε τους σύμφωνα με τον τρόπο που παρουσιάζεται.

Key Switch / Umschalten / Sélecteurs et curseurs / Interruptor de tecla / Selettore tasti / Contactschakelaar / Hovedkontakt / Kytkin / Knapp / Interruptor de selección / Διακόπτης






Calculation	Operation	Print Out
$2+(3 \times 4)-5=9$	2 3 4	0. C 2.00 + 3. x 4. = 12.00 * 12.00 + 5.00 - 9.00 *
$-2 \times 3 = -6$	2 3	-2. x 3. = -6.00 *



Round-up / Aufrunden / Arrondi au chiffre supérieur / Redondeo hacia arriba / Arrotondamento per eccesso / Naar boven afronden / Oprunding / Pyörästys ylöspäin / Avrundning uppåt / Arredondamento por exceso / Στρογγυλοποίηση προς τα πάνω

28÷3 = 9.3333333333		28  3 	28. ÷ 3. = 9.34 *
---------------------	---	---	-------------------------










Round-off / Rundung / Arrondi au plus près / Expresar en número redondo / Arrotondamento / Afronden / Afrunding / Pyörästys / Avrundning / Arredondamento normal / Χωρίς στρογγυλοποίηση

11÷3 = 3.6666666666		11  3 	11. ÷ 3. = 3.67 *
---------------------	---	---	-------------------------

Round-down / Abrunden / Arrondi au chiffre inférieur / Redondeo hacia abajo / Arrotondamento per difetto / Naar beneden afronden / Nedrunding / Pyörästys alaspäin / Avrundning nedåt / Arredondamento por defeito / Στρογγυλοποίηση προς τα κάτω

11÷3 = 3.6666666666		11  3 	11. ÷ 3. = 3.66 *
---------------------	---	---	-------------------------

Item Counting / Positionsanzahl / Décompte d'éléments / Recuento de elementos / Conteggio operazioni / Itemteller / Elementtælling / Määrän laskeminen / Räkna poster / Contagem de itens / Καταμέτρηση στοιχείων

18 1) 14 2) +) 23 3) <hr/> 55 - 204) +) 105) <hr/> 45	  18  14  23   20  10  	18.00 + 14.00 + 23.00 + 003. 55.00 ◇ 20.00 - 10.00 + 005. 45.00 *
---	--	---

Tax Calculation / Steuerberechnung / Calcul de la TVA / Cálculo de impuesto / Calcolo dell'imposta / Belastingberekening / Skatteberegning / Verojen laskeminen / Skatteberäkning / Cálculo de imposto / Υπολογισμός φόρου

<p>Set Tax Rate Rate: 5%</p>		<p>0. % 5. %</p>
<p>Add the Tax Amount Price \$2,000 (without tax) Tax=? (\$100) Selling Price with tax=? (\$2,100)</p>	<p>2000 TAX+</p>	<p>2,000. 5. % 100.00 Δ 2,100.00 *</p>
<p>Deduct the Tax Amount Selling Price \$3,150 (with tax) Tax=? (\$150) Price without tax=? (\$3,000)</p>	<p>3150 TAX-</p>	<p>3,150. 5. % -150.00 Δ 3,000.00 *</p>
<p>Change Tax Rate Rate: 10%</p>		<p>10. %</p>

Percentage Calculation / Prozentrechnung / Calcul de pourcentage / Cálculo de porcentaje / Calcolo della percentuale / Percentageberegning / Procentregning / Prosenttien laskeminen / Procentberäkning / Cálculos de percentagens / Υπολογισμός Ποσοστών

<p>$2,000 + (2,000 \times 12\%)$ $= 2,240$</p>	<p>2000 X 12 %± +</p>	<p>2,000. x 12. % 240.00 * 2,240.00 +%</p>
<p>$2,000 - (2,000 \times 15\%)$ $= 1,700$</p>	<p>2000 X 15 %± -</p>	<p>2,000. x 15. % 300.00 * 1,700.00 -%</p>

Memory Calculation / Speicherrechnung / Calcul en mémoire / Cálculo de memoria / Calcolo della memoria / Geheugenberekening / Beregninger med brug af hukommelse / Muistin käyttäminen / Minnesberäkning / Cálculos de memória / Υπολογισμός Μνήμης

$\begin{array}{r} 243 \times 2 = 486 \\ +) 576 \times 5 = 2,880 \\ \hline 3,366 \\ -) 75 + 103 = 178 \\ \hline 3,188 \end{array}$	<div style="text-align: right;"> CE C </div> <div style="text-align: right;"> 243 X 2 M± </div> <div style="text-align: right;"> 576 X 5 M± </div> <div style="text-align: right;"> (Recall Memory) M< 75 + 103 + </div> <div style="text-align: right;"> X M- </div> <div style="text-align: right;"> (Recall / Clear Memory) M* </div>	<div style="text-align: right;"> 0. C 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* </div>
---	---	---

Business sales calculation / Geschäftsumsatzberechnung / Calcul de données commerciales / Cálculo de ventas del negocio / Calcolo delle vendite aziendali / Bedrijfskasberekening / Beregning af forretningssalg / Liikevaihdon laskeminen / Beräkna försäljning / Cálculo de vendas comerciais / Υπολογισμός πωλήσεων

<p>Calculating Cost Selling Price : \$2,000 Profit Margin : 30% Cost = ?(\$1,400)</p>	<div style="text-align: right;"> 2000 SELL 30 MARGIN </div>	<div style="text-align: right;"> 2,000. ** 30. M% 1,400.00 C* </div>
<p>Calculating Selling Price Cost : \$1,500 Profit Margin : 20% Selling Price = ?(\$1,875)</p>	<div style="text-align: right;"> 1500 COST 20 MARGIN </div>	<div style="text-align: right;"> 1,500. C* 20. M% 1,875.00 ** </div>
<p>Calculating Profit Margin Cost : \$1,500 Selling Price : \$2,000 Profit Margin = ?(25%)</p>	<div style="text-align: right;"> 1500 COST 2000 SELL </div>	<div style="text-align: right;"> 1,500. C* 2,000. ** 25.00 M% </div>

Currency Conversion Calculation / Währungsumrechnung / Calcul de conversion de devises / Cálculo de conversión de divisa / Calcolo di conversione valuta / Valutaconversieberekening / Valutaomregningsberegning / Valuuttamuunnosten laskeminen / Valutaomvandling / Cálculo de conversão de câmbio / Υπολογισμός νομισματικής μετατροπής

<p>Currency Rate Store = 1.35 (US\$) Local = 1 (Euro)</p> <p>Convert Currency 1) Euro 78 = US\$? (US\$105.3)</p> <p>2) US\$ 48 = Euro? (35.56)</p> <p>Recall Currency Rate</p>	<p> (Hold 1 second) </p> <p>1 35 </p> <p>78 </p> <p>48 </p> <p> </p>	<p>0. C 1.35 C=</p> <p>78. ◇ 1.35 C= 105.30 ✱</p> <p>48. 1.35 C= 35.56 ◇✱</p> <p>0. C 1.35 C=</p>
---	---	---

Data Printout / Datendruck / Impression des données / Impresión de datos / Stampa dei dati / Gegevensafdruk / Dataudskrift / Tietojen tulostaminen / Datautskrift / Impressão de dados / Εκτύπωση δεδομένων

<p>Jan. 14 2008 1,860 1,420 Jan. 15 2008 2,380 +) 2,200 <hr/> 7,860</p>	<p>1 14 2008 </p> <p>1860 </p> <p>1420 </p> <p>1 15 2008 </p> <p>2380 </p> <p>2200 </p> <p></p>	<p># 1.14.2008..... 1,860.00 + 1,420.00 + # 1.15.2008..... 2,380.00 + 2,200.00 + 7,860.00 ✱</p>
---	---	---

**Overflow / Überlauf / Dépassement de capacité / Desbordamiento /
 Overflow / Overloop / Overløb / Ylivuoto / Spill / Sobrecarga /
 Υπερχείλιση**

<p>1) 550000000000 x) 23 ----- 12650000000000 (ERROR)-----</p> <p>2) 999999999999 (Add to Memory) 123 (Add to Memory)</p> <p>3) 999999999999 (e.g Rate: 1.35)</p> <p>4) 6÷0 = 0 (ERROR)-----</p>	<p>550000000000 X 23 =</p> <p>CE CE C C</p> <p>999999999999 M+ 123 M±</p> <p>CE M X C C</p> <p>999999999999 LOCAL</p> <p>CE CE C C</p> <p>6 ÷ 0 =</p> <p>CE C</p>	<p>550,000,000,000. x 23. = 12.6500000000 * 0. C</p> <p>999,999,999,999. M+ 123. M+ 1.00000000012 * 999,999,999,999. M*</p> <p>999,999,999,999. ◇ 1.35 C= 1.34999999999 * 0. C</p> <p>6. ÷ 0. = 0. * 0. C</p>
--	---	---