















Gegevensinstellingen / Dataindstilling / Tietojen asettaminen / Datainställning / Definição de dados / Ρύθμιση δεδομένων

**Kalender- en klokinstellingen / Indstilling af kalender og ur /
Kalenterin ja kellonajan asettaminen / Inställning av kalender och
klocka / Definição do calendário e relógio / Ρύθμιση ημερολογίου
και ρολογιού**

Date setting: **Example** 12 November 2012

Operation 	Display 	Print Out 
  (Hold 3 seconds)   (Return to calculation mode)	01-01-2011 01-01-2011 11-12-2012 0.	...01-01-2011... ...11-12-2012... 0. C

Time setting: **Example** 3 : 18 pm

Operation 	Display 	Print Out 
 (On Calculation mode)  (Hold 3 seconds)   (Return to calculation mode)	AM 12-00-18 AM 03-00 PM 03-18-00 0.	...11-12-2012... ... 12-00... ... 03-18... 0. C













Rekenvoorbeelden / Regneeksempler / Laskentaesimerkkejä / Beräkningsexempel / Exemplos de cálculos / Παραδείγματα υπολογισμών

- NL** • Als de schakelopties op uw calculator niet overeenkomen met het onderstaande voorbeeld, stelt u de opties in zoals hier wordt aangegeven.
- DA** • Hvis knapperne på regnemaskinen afviger fra eksemplet nedenfor, skal du indstille dem som vist.
- FI** • Jos oman laskimesi kytkimet ovat eri lailla kuin jäljempänä olevissa esimerkeissä, aseta kytkimet esitetyllä tavalla.
- SE** • Om reglagen på din räknare inte ser ut som i exemplet nedan ställer du in dem enligt illustrationen.
- PT** • Se os botões da sua calculadora não corresponderem aos do exemplo indicado abaixo, defina os botões como indicado.
- ΕΛ** • Εάν οι διακόπτες της αριθμομηχανής σας δεν ταιριάζουν με το παρακάτω παράδειγμα, ρυθμίστε τους όπως απεικονίζεται.


Schakelaar / Tastskift / Kytkin / Tangentbyte / Botão de tecla / Διακόπτης πλήκτρου




Calculation	Operation	Print Out
$2+(3 \times 4)-5=9$	2 2 3 4 + 5 	0. C 2.00 + 3. x 4. = 12.00 * 12.00 + 5.00 - 9.00 *
$-2 \times 3 = -6$	2 3 3	2.00 - -2.00 x 3. = -6.00 *
$3^3=27$	3 = =	3. x 3. = 9.00 * 9.00 = 27.00 *

$1/7=0.14285714285$	   	$7. \div$ $7. =$ $1.000 \times$ $1.000 =$ $0.143 \times$
$\$12.55+\$15.75-\$5.30$ $=\$23.00$	  $1255 \oplus$ $1575 \oplus$ $530 \ominus$ 	$0. C$ $12.55 +$ $15.75 +$ $5.30 -$ $23.00 \times$
$8\div 3\times 3.7+9=18.8666666666$	 $8 \div$ $3 \times$ $3 \bullet 7 =$  $9 \oplus$ 	$8. \div$ $3. \times$ $3.7 =$ $9.86666666664 \times$ $9.86666666664 +$ $9. +$ $18.8666666666 \times$
$123\times 756 \overset{(456)}{=}56,088$	 $123 \times$ $756 \text{ [CE/C]} 456 =$	$123. \times$ $456. =$ $56,088.00 \times$
$123\times 45 \overset{(6)}{=}56,088$	 $123 \times$ $455 \rightarrow 6 =$	$123. \times$ $456. =$ $56,088.00 \times$




**Afronding naar boven / Oprunding / Pyöristys ylöspäin /
 Avrundning uppåt / Arredondamento por excesso /
 Στρογγυλοποίηση προς τα πάνω**

$28\div 3 = 9.33333333333$	 $28 \div$ $3 =$	$28. \div$ $3. =$ $9.34 \times$
----------------------------	-----------------------------------------------------------------------------------------------------------	---------------------------------------










**Afronding gehele getallen / Afrunding / Pyöristys / Avrundning /
 Arredondamento normal / Χωρίς στρογγυλοποίηση**

$11\div 3 = 3.66666666666$	 $11 \div$ $3 =$	$11. \div$ $3. =$ $3.67 \times$
----------------------------	-----------------------------------------------------------------------------------------------------------	---------------------------------------









**Afronding naar beneden / Nedrunding / Pyöristys alaspäin /
Avrundning nedåt / Arredondamento por defeito /
Στρογγυλοποίηση προς τα κάτω**

$11 \div 3 = 3.666666666666$	()	11  3 	$11. \div$ $3. =$ $3.66 *$
------------------------------	---------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------








**Beregninger med Grandtotal / Beräkning av totalsumma / Tulojen
loppusummalaskut / Berekening van eindresultaat / Cálculo do total
geral / Υπολογισμός Γενικού Συνόλου**

$123+456 = 579$ +) $488-390 = 98$ <hr style="width: 100px; margin-left: 0;"/> 677 +) $655+188 = 843$ <hr style="width: 100px; margin-left: 0;"/> $1,520$	() () OFF ON TAX RATE SET	123  456  488  390  655  188  (Clear Grand Total) 	$123.00 +$ $456.00 +$ $579.00 G +$ $488.00 +$ $390.00 -$ $98.00 G +$ $677.00 G \diamond$ $655.00 +$ $188.00 +$ $843.00 G +$ $1,520.00 G \diamond$ $1,520.00 G *$
------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------







**Telling van items / Elementtælling / Määrän laskenta / Beräkning av
poster / Contagem de itens / Καταμέτρηση στοιχείων**

$18 \dots\dots 1)$ $14 \dots\dots 2)$ +) $23 \dots\dots 3)$ <hr style="width: 100px; margin-left: 0;"/> 55 $- 20 \dots\dots 4)$ +) $10 \dots\dots 5)$ <hr style="width: 100px; margin-left: 0;"/> 45	() OFF ON TAX RATE SET () PRINT ITEM	18  14  23  20  10  	$18.00 +$ $14.00 +$ $23.00 +$ $003. \dots\dots\dots$ $55.00 \diamond$ $20.00 -$ $10.00 +$ $005. \dots\dots\dots$ $45.00 *$
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------

Berekening met percentages / Procentregning / Prosenttilaskenta / Procentberäkning / Cálculos de percentages / Υπολογισμός ποσοστών

$2,000 + (2,000 \times 12\%)$ $= 2,240$	 2000  12  	2,000. x 12. % 240.00 * 2,240.00 +%
$2,000 - (2,000 \times 15\%)$ $= 1,700$	2000  15  	2,000. x 15. % 300.00 * 1,700.00 −%

Berekening van belastingen / Momsberegning / Verojen laskeminen / Momsberäkning / Cálculo de imposto / Υπολογισμός φόρου

Set Tax Rate Rate: 5%	 → OFF ON TAX RATE SET 5 ←  ← OFF ON TAX RATE SET	0. % 5. %
Add the Tax Amount Price \$2,000 (without tax) Tax=? (\$100) Selling Price with tax=? (\$2,100)	2000 	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 	3,150. 5. % −150.00 Δ− 3,000.00 *
Change Tax Rate Rate: 10%	 → OFF ON TAX RATE SET 10 ←  ← OFF ON TAX RATE SET	5. % 10. %

**Geheugenberekening / Beregning med brug af hukommelse /
Muistin käyttäminen / Minnesberäkning / Cálculos de memória /
Υπολογισμός μνήμης**

$243 \times 2 = 486$ $\begin{array}{r} +) 576 \times 5 = 2,880 \\ \hline 3,366 \end{array}$ $\begin{array}{r} -) 75 + 103 = 178 \\ \hline 3,188 \end{array}$	243 X 2 M+ 576 X 5 M+ (Recall Memory) M< 75 + 103 + \times M= (Recall and Clear Memory) M*	$0.$ 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*
--------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Berekening verkooppomzet / Udregning af erhvervssalg /
Myyntikatteen laskeminen / Beräkning av försäljning / Cálculo de
vendas comerciais / Υπολογισμός πωλήσεων επιχείρησης**

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

Berekening valutaconversie / Valutaomregning / Valuuttamuunnosten laskeminen / Beräkning av valutaomvandling / Cálculo da conversão de moeda / Υπολογισμός μετατροπής νομίσματος

<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) 1 35 </p> <p>78 </p> <p>48 </p> <p> </p>	<p>0. C 1.35 C= 78. ◇ 1.35 C= 105.30 * 48. 1.35 C= 35.56 ◇* 0. C 1.35 C=</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Gegevens afgedrukt / Dataudskrift / Tietojen tulostaminen / Datautskrift / Impressão de dados / Εκτύπωση δεδομένων

<p>Nov 13 2012 1,860 1,420 Nov 14 2012 2,380 +) 2,200 <hr/> 7,860</p>	<p>11 13 2012 </p> <p>1860 </p> <p>1420 </p> <p>11 14 2012 </p> <p>2380 </p> <p>2200 </p> <p></p>	<p># 11.13.2012..... 1,860.00 + 1,420.00 + # 11.14.2012..... 2,380.00 + 2,200.00 + 7,860.00 *</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Overloop / Overløb / Υλιvuoto / Spill / Sobrecarga / Υπερχείλιση

<p>1) 550000000000 x) 23 ----- 12650000000000 (ERROR)-----</p>	<p>550000000000 X 23 = CE CE C C</p>	<p>550,000,000,000. x 23. = 12.65000000000 X 0. C</p>
<p>2) 999999999999 (Add to Memory) 123 (Add to Memory)</p>	<p>999999999999 M+ 123 M+ CE M C X</p>	<p>999,999,999,999. M+ 123.00 M+ 1.00000000012 X 999,999,999,999. MX</p>
<p>3) 999999999999 (e.g Rate: 1.35)</p>	<p>999999999999 LOCAL CE CE C C</p>	<p>999,999,999,999. ◇ 1.35 C= 1.34999999999 X 0. C</p>
<p>4) 6+0 = 0 (ERROR)-----</p>	<p>6 + 0 = CE C</p>	<p>6. ÷ 0. = 0. X 0. C</p>