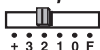








































Rekenvoorbeeld / Regneeksempel / Laskuesimerkki / Beräkningsexempel / Exemplo de Cálculo / Παραδείγματα Υπολογισμών

- NL** • Als de standen van de schakelaars op uw calculator niet overeenkomen met het bovenstaande voorbeeld, stel de schakelaars dan in zoals is aangegeven.
- DA** • Hvis omskifterne på din regnemaskine ikke passer til eksemplerne nedenfor, bør du stille dem som vist her.
- FI** • Aseta laskimen kytkinten asento esitettyjen esimerkkien mukaan.
- SE** • Ställ in knapparna på din räknare så som bilden nedan visar.
- PT** • Se os selectores da calculadora não corresponderem ao exemplo abaixo, regule os selectores de acordo com as indicações.
- EL** • Εάν χρειάζεται, τοποθετήστε τους διακόπτες της συσκευής σας στις θέσεις που παρουσιάζονται στα ακόλουθα παραδείγματα.







Toetsschakelaar / Tast Omskifter / Näppäin / Knappinställning / Selector / Διακόπτες και Πλήκτρα








Calculation	Operation	Print Out
2+3+4=9	2 3 4 	P C 2.00 + 3.00 + 4.00 + 9.00 *
3-5=-2	3 5 	3.00 + 5.00 - 2.00 -*
123x456=56,088	123 456	123. x 456. = 56 088.00 *
(-2)x3=-6	2 3	2.00 - 2.00 - x 3. = 6.00 -*
456÷123=3.71	456 123	456. ÷ 123. = 3.71 *

$(-365) \div 7 = -52.143$	365   7 	365.00 - 365.00 - \div 7. = 52.14 - *
$6 \times 9 \div 3 + 2 = 20$	6  9  3  2  2  	6. x 9. + 3. = 18.00 * 18.00 + 2.00 + 20.00 *
$2.5 \times 6.24 \times 8.365 = 130.494$	2  6  8  5  24  365 	2.5 x 6.24 x 8.365 = 130.49 *
$\$12.55 + \$15.75 - \$5.30 = \23.00	 1255  1575  530  	12.55 + 15.75 + 5.30 - 23.00 *
$8 \div 3 \times 3.7 + 9 = 18.8666666666$ (P39-D IV)	 8  3  3  7  9  9  	8. + 3. x 3.7 = 9.8666666666 * 9.8666666666 + 9. + 18.8666666666 *
$123 \times 756 \div 456 = 56,088$	 123  756  456 	123. x 456. = 56 088.00 *
$11 \div 3 = 3.6666666666$	 11  3 	11. + 3. = 3.67 *
$11 \div 3 = 3.6666666666$	 11  3 	11. + 3. = 3.66 *










Vermenigvuldigen met een constante / Multiplikation med konstant / Kertominen vakiolla / Multiplikation med en konstant / Multiplicação por uma constante / Πολλαπλασιασμός με σταθερό αριθμό

$300 \times 2,145 = 643,500$ $300 \times 4,350.6 = 1,305.180$ $300 \times 3,784.38 = 1,135,314$	  $300 \times$  $2145 \times$  4350×6  3784×38 	$300. \times$ $2\ 145. =$ $643\ 500.00 \times$ $4\ 350.6K$ $1\ 305\ 180.00 \times$ $3\ 784.38K$ $1\ 135\ 314.00 \times$
---	---	---






Delen door een constante / Division med konstant / Jakaminen vakiolla / Division med en konstant / Divisão por uma constante / Διαίρεση με σταθερό αριθμό

$31,750 \div 500 = 63.5$ $54,236 \div 500 = 108.472$ $876.12 \div 500 = 1.752$	 $31750 \div$  $500 \div$  $54236 \div$  $876 \div 12$ 	$31\ 750. \div$ $500. =$ $63.50 \times$ $54\ 236. K$ $108.47 \times$ $876.12 K$ $1.75 \times$
--	--	---











Een constante waarde bijtellen / Konstant procentisk tillæg / Vakion lisääminen / Ökning med konstant / Cálculo de adição com constante / Προσαύξηση με σταθερό αριθμό

$123 + 123 \times 12\% = 137.76$ $123 + 123 \times 15\% = 141.45$ $123 + 123 \times 17\% = 143.91$	 $123 \times$  $12 \times$   $15 \times$   $17 \times$   	$123. \times$ $12. \%$ $14.76 \diamond$ $14.76 +$ 137.76 $15. \%$ $18.45 \diamond$ $18.45 +$ 141.45 $17. \%$ $20.91 \diamond$ $20.91 +$ 143.91 $143.91 K$ $17\ 700.93 \times$
--	--	---


































Machtsverheffen en reciproke waarde berekenen / Potensopløftning og reciprokverdi / Potenssi- ja murtolukulaskut / Beräkning med potens och bråk / Cálculo recíproco e elevação / Ύψωση σε δύναμη και υπολογισμός αντιστρόφου

$3^3=27$		3 	$3. \times$ $3. =$ $9.00 \times$ $9.00 K$ $27.00 \times$
$\frac{1}{8} = 0.125$	 	8 	














Percentages / Procenter / Prosentilaskut / Procentberäkning / Percentagens / Εκατοστιαία ποσοστά

$2,350 \times \frac{17}{100} = 399.5$	 	2350  17 	$2\ 350. \times$ $17. \%$ $399.50 \diamond$ $2\ 000. \times$ $12. \%$ $240.00 \diamond$ $240.00 +$ $2\ 240.00$ $2\ 000. \times$ $12. \%$ $240.00 \diamond$ $240.00 -$ $1\ 760.00$
$2,000 + (2,000 \times 12\%) = 2,240$		2000  12  	
$2,000 - (2,000 \times 12\%) = 1,760$		2000  12  	






Afdrukken van resultaten / Udskrift af data / Tietojen tulostus / Utskrift av information / Impressão de dados / Εκτύπωση στοιχείων

<table> <tr><td>12 June 2008</td><td>1,860</td></tr> <tr><td></td><td>1,420</td></tr> <tr><td>13 June 2008</td><td>2,380</td></tr> <tr><td>+))</td><td>2,200</td></tr> <tr><td></td><td><hr/></td></tr> <tr><td></td><td>7,860</td></tr> </table>	12 June 2008	1,860		1,420	13 June 2008	2,380	+))	2,200		<hr/>		7,860	<table> <tr><td>12</td><td></td><td>6</td><td></td><td>2008</td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td>1860</td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td>1420</td><td></td></tr> <tr><td>13</td><td></td><td>6</td><td></td><td>2008</td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td>2380</td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td>2200</td><td></td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	12		6		2008						1860						1420		13		6		2008						2380						2200								<table> <tr><td>#12.6.2008</td><td></td></tr> <tr><td></td><td>1 860.00 +</td></tr> <tr><td></td><td>1 420.00 +</td></tr> <tr><td>#13.6.2008</td><td></td></tr> <tr><td></td><td>2 380.00 +</td></tr> <tr><td></td><td>2 200.00 +</td></tr> <tr><td></td><td>7 860.00 *</td></tr> <tr><td></td><td>.....</td></tr> </table>	#12.6.2008			1 860.00 +		1 420.00 +	#13.6.2008			2 380.00 +		2 200.00 +		7 860.00 *	
12 June 2008	1,860																																																																							
	1,420																																																																							
13 June 2008	2,380																																																																							
+))	2,200																																																																							
	<hr/>																																																																							
	7,860																																																																							
12		6		2008																																																																				
				1860																																																																				
				1420																																																																				
13		6		2008																																																																				
				2380																																																																				
				2200																																																																				
																																																																								
#12.6.2008																																																																								
	1 860.00 +																																																																							
	1 420.00 +																																																																							
#13.6.2008																																																																								
	2 380.00 +																																																																							
	2 200.00 +																																																																							
	7 860.00 *																																																																							
																																																																							







Geheugenberekening / Hukommelsesberegning / Muistilaskut /
 Minnesberäkning / Cálculo de memória / Υπολογισμός βάσει μνήμης

$243+54 = 297$ $576 \times 6 = 3,456$ $+) 254+25 = 279$ $\quad\quad\quad 4,032$ $-) 456 \times 3 = 1,368$ $\quad\quad\quad 2,664$	 243  54   576  6  254  25    456  3  	$243.00 +$ $54.00 +$ $297.00 M+$ $\dots\dots\dots$ $576. \times$ $6. =$ $3\ 456.00 M+$ $254.00 +$ $25.00 +$ $279.00 M+$ $\dots\dots\dots$ $4\ 032.00 S$ $456. \times$ $3. =$ $1\ 368.00 M-$ $2\ 664.00 T$ $\dots\dots\dots$
--	---	---







MU, MD berekening / Mark-up og Mark-down / Hinnottelulaskut / Påslags- och
 nedsättningsberäkning / Cálculo de preços de venda e custo / Υπολογισμός με
 ποσοστιαία αύξηση, μείωση

<p>Mark-up Cost \$2,000 Margin=20% of selling Price Profit=? (\$500) Selling Price=? (\$2,500)</p> <p>Mark-down Selling Price \$2,400 Margin=20% of cost Profit=? (\$400) Cost=? (\$2,000)</p>	 2000  20  2400  20 	$2\ 000. \times$ $20.M\%$ $500. \Delta+$ $2\ 500.00$ $\dots\dots\dots$ $2\ 400. \div$ $20.M\%$ $400. \Delta-$ $2\ 000.00$
--	---	---










Berekening van prijs voor belasting / Beregning af pris før afgift / Hinta ennen veroja -laskut / Beräkning av pris före moms / Cálculo do preço antes dos impostos / Υπολογισμός τιμής προ φόρου

$\begin{array}{r} 2,000 \\ 3,000 \\ \hline +4,000 \\ \hline 9,000 \\ 9,000 + 9,000 \times \frac{10}{100} \\ = 9,900 \end{array}$	 10  2000  3000  4000  (Clear tax rate) 	$\begin{array}{r} 10.00 \text{ M+} \\ 2\ 000.00 \text{ +} \\ 3\ 000.00 \text{ +} \\ 4\ 000.00 \text{ +} \\ 9\ 000. \text{ =} \\ 10.00 \text{ \%} \\ 900.00 \text{ } \diamond \\ 9\ 900.00 \text{ *} \\ \dots\dots\dots \\ 10.00 \text{ T} \end{array}$
--	---	--











Berekening van prijs na belasting / Beregning af pris efter afgift / Hinta verojen jälkeen -laskut / Beräkning av pris efter moms / Cálculo do preço depois dos impostos / Υπολογισμός τιμής με το φόρο

$\begin{array}{r} 2,000 \\ 3,000 \\ \hline +4,000 \\ \hline 9,000 \\ 9,000 - 9,000 \times \frac{15}{100} \\ = 7,650 \end{array}$	 15  2000  3000  4000  (Clear tax rate) 	$\begin{array}{r} 15.00 \text{ M-} \\ 2\ 000.00 \text{ +} \\ 3\ 000.00 \text{ +} \\ 4\ 000.00 \text{ +} \\ 9\ 000. \text{ =} \\ 15.00 \text{ -\%} \\ 1\ 350.00 \text{ } \diamond \\ 7\ 650.00 \text{ *} \\ \dots\dots\dots \\ 15.00 \text{ -T} \end{array}$
--	---	---






Geheugen stukketeller / Posteringstæller og hukommelse / Muistiyksikkölaskut / Posträkning i minnet / Cálculo com contagem de parcelas na memória / Καταμέτρηση στοιχείων μνήμης

$\begin{array}{r} 243 \times 0.86 = 208.98 \\ +) 576 \times 0.78 = 449.28 \\ \hline 658.26 \end{array}$	 243    86  576   78  	$\begin{array}{r} 243. \text{ x} \\ 0.86 \text{ =} \\ 208.98 \text{ M+} \\ 576. \text{ x} \\ 0.78 \text{ =} \\ 449.28 \text{ M+} \\ 002 \\ 658.26 \text{ T} \end{array}$
---	---	--








Stukenteller / Posteringstæller / Nimikelaskuri / Posträkning / Contagem de parcelas / Καταμέτρηση στοιχείων

1,860	()	1860		1 860.00	+
1,420		1420		1 420.00	+
2,380	()	2380		2 380.00	+
2,200 ←	OFF $\frac{1}{100}$ ITEM	2200		2 200.00	+
-2,200				2 200.00	-
3,260		3260		3 260.00	+
<u>+) 5,200</u>		5200		5 200.00	+
14,120				005	
				14 120.00	◇


Delta percentage berekening / Procentisk forskel / Delta-prosentilaskut / Deltaprocentberäkning / Cálculo de percentagem delta / Υπολογισμός διαφοράς επί τοις εκατό

This year sales \$18,000	()	18000		18 000.	÷
Last year sales \$15,000		15000		15 000.	=
Increased ratio =? (20%)	()			3 000.00	
				20.00	Δ%


Afdrukken van subtotaal en opnieuw afdrukken van totaal / Print af subtotal og genudskrift af total / Välituloksen ja kokonaistuloksen uudelleen tulostaminen / Utskrift av delsumma och ny utskrift av totalsumma / Impressão do subtotal e reimpressão do total / Εκτύπωση μερικού συνόλου και επανεκτύπωση ολικού συνόλου

123		123		123.00	+
456		456		456.00	+
+ 789		789		789.00	+
<u>1,368</u>				1 368.00	◇
- 321		321		321.00	-
<u>1,047</u>				1 047.00	*
				
				#1047.00	


Berekening valutaconversie / Valutaomregning / Valuutan muunnoksen laskeminen / Valutaomvandlingsberäkning / Cálculo de conversão de moeda / Υπολογισμός νομισματικών μετατροπών

<p>Set Currency Rate</p> <p>Local = 1 (US\$)</p> <p>C1 = 0.8233 (EURO)</p> <p>C2 = 0.5419 (£)</p>	 <p>C SET (Hold 1 second)</p> <p>0 8233 C1</p> <p>C SET (Hold 1 second)</p> <p>0 5419 C2</p>	<p>C</p> <p>0.8233 C1</p> <p>C</p> <p>0.5419 C2</p>
<p>Convert Currency</p> <p>Euro 35 = US\$ (\$42.51)</p>	<p>C</p> <p>35 C1</p> <p>LOCAL</p>	<p>C</p> <p>35.</p> <p>0.8233 C1</p> <p>42.51 L*</p>
<p>£ 100 = US\$? (\$184.54)</p>	<p>100 C2</p> <p>LOCAL</p>	<p>100.</p> <p>0.5419 C2</p> <p>184.54 L*</p>
<p>Local = 3 (US\$)</p> <p>*1 Euro 1,000 = £?</p> <p>Euro 1,000 = US\$1214.624</p> <p>= £658.20</p>	<p>C SET (Hold 1 second)</p> <p>3 LOCAL</p> <p>1000 C1</p> <p>C2</p>	<p>C</p> <p>3. L</p> <p>1,000.</p> <p>0.8233 C1</p> <p>1 214.624 L</p> <p>0.5419 C2</p> <p>658.20 *</p>
<p>Recall Currency Rate</p>	<p>C</p> <p>C1</p> <p>C</p> <p>C2</p>	<p>C</p> <p>0.8233 C1</p> <p>C</p> <p>0.5419 C2</p>













Som en verschil van producten / Produktsummer og differenser / Välitulosten summa ja erotus / Summera och subtrahera produkter / Soma e diferença de produtos / Άθροισμα και διαφορά προϊόντων

243x12= 2,916	()	243 <input checked="" type="checkbox"/>	P
576x25= 14,400		12 <input type="checkbox"/>	243. x
+) -387x45=-17,415		576 <input checked="" type="checkbox"/>	12. =
- 99		25 <input type="checkbox"/>	2 916.00 M+
+) 456x32= 14,592		387 <input checked="" type="checkbox"/>	576. x
14,493		45 <input type="checkbox"/>	25. =
		456 <input checked="" type="checkbox"/>	14 400.00 M+
		32 <input type="checkbox"/>	387. x
		<input type="checkbox"/>	45. =
		456 <input checked="" type="checkbox"/>	17 415.00 M-
		<input type="checkbox"/>	99.00 -S
		32 <input type="checkbox"/>	456. x
		<input type="checkbox"/>	32. =
		<input type="checkbox"/>	14 592.00 M+
		<input type="checkbox"/>	14 493.00 T

Subtotaal en eindtotaal van producten / Subtotal og grandtotal af produkter / Välitulos ja tulojen lopputulos / Delsumma och totalsumma av produkter / Subtotal e total geral de produtos / Μερικό σύνολο και ολικό σύνολο προϊόντων

123x45= 5,535	()	123 <input checked="" type="checkbox"/>	123. x
+ 456x78= 35,568		45 <input checked="" type="checkbox"/>	45. =
41,103		456 <input checked="" type="checkbox"/>	5 535.00 M+
789x12= 9,468		78 <input checked="" type="checkbox"/>	456. x
+147x25= 3,675		12 <input checked="" type="checkbox"/>	78. =
13,143		147 <input checked="" type="checkbox"/>	35 568.00 M+
54,246		25 <input checked="" type="checkbox"/>	41 103.00 S
		Grand Total <input type="checkbox"/>	789. x
			12. =
			9 468.00 M+
			147. x
			25. =
			3 675.00 M+
			54 246.00 T

Overloop / Overløb / Ylivuoto / För stort tal / Excedente / Υπερχείλιση

<p>123456x56789x2000 =140218855680 (P29-D IV) (Error) ———┘</p> <p>=14021885568000 (P39-D IV) (Error) ———┘</p> <p>6 ÷ 0 = 0 └ (Error)</p> <p>333,333,333,333x3+ 333,333,333,333x2 =10000000000 (Error) ———┘ (P39-D IV)</p>	<p>()</p> <p>123456  56789  2000 </p> <p></p> <p>6  0 </p> <p></p> <p>333333333333  3  2 </p> <p></p>	<p>123 456. x 56 789. x 2 000. = 14.02188556 E 14.0218855680 E C</p> <p>6. ÷ 0. = E C</p> <p>333 333 333 333. x 3. = 999 999 999 999. M+ 2.00 M+ 002 1.0000000000 E C</p>
--	--	---