

Ρύθμιση δεδομένων / Настройка данных / Adatbeállítás / Ustawianie daty / Setare dată / Nastavení data / Въвеждане на данни / Nastavitev podatkov / Postavka podataka / Nastavenie dátumu / Veri Ayarı

Ρύθμιση ημερολογίου και ρολογιού / Настройка календаря и часов / A naptár és az óra beállítása / Ustawianie kalendarza i zegara / Setare calendar și ceas / Nastavení hodin a kalendáře / Въвеждане на датата и часа / Nastavitev koledarja in ure / Postavka kalendara i sata / Nastavenie kalendára a hodín / Takvim ve Saat Ayarı

Date setting: Example 12 November 2012

Operation	Display	Print Out
1)	01-01-2011	01-01-2011
2) (Hold 3 seconds)	01-01-2011	12-11-2012
3)	12-11-2012	
4) (Return to calculation mode)	0.	0. C

Time setting: Example 3 : 18 pm

Operation	Display	Print Out
5) (On Calculation mode)	12-00-18 A	12-11-2012 12:09 AM
6) (Hold 3 seconds)	12-00 A	
7)	03-18-00 P	03-18 PM
8) (Return to calculation mode)	0.	0. C

Παραδείγματα υπολογισμών / Примеры расчетов / Számítási példák / Przykłady obliczeń / Exemple de calcul / Příklady výpočtů / Примери на изчисление / Primeri izračuna / Primjeri izračuna / Příklady výpočtov / Hesaplama Örnekleri


























- EA** • Εάν οι διακόπτες της αριθμομηχανής σας δεν ταιριάζουν με το παρακάτω παράδειγμα, ρυθμίστε τους όπως απεικονίζεται.
- RU** • Если переключатели на калькуляторе не совпадают с приведенными ниже примерами, установите переключатели, как показано на рисунке.
- HU** • Ha a számológépen levő kapcsolók nem egyeznek meg a lenti példában láthatókkal, állítsa be azokat az ábrán láthatónak megfelelőre.
- PL** • Jeśli przełączniki na kalkulatorze nie są ustawione tak, jak w poniższym przykładzie, należy je ustawić zgodnie z rysunkiem.

- RO** • În cazul în care comutatoarele de pe calculator nu sunt poziționate ca în exemplul de mai jos, setați-le ca în figură.
- CZ** • Pokud přepínače na vaší kalkulačce neodpovídají příkladu níže, nastavte přepínače podle obrázků.
- BL** • Ако превключвателите на вашия калкулатор не са в показаните по-долу положения, моля, поставете ги, както е показано.
- SL** • Če se stikala kalkulatorja ne ujemajo s stikali na spodaj prikazanih primerih, jih nastavite, kot je prikazano.
- HR** • Ako sklopke na vašem kalkulatoru ne odgovaraju niže navedenim primjerima, postavite sklopke kao što je prikazano.
- SK** • Ak prepínače na kalkulačke nie sú v polohe ako v príklade nižšie, nastavte ich podľa obrázka.
- TU** • Hesap makinenzin üzerindeki şalterler aşağıdaki örnekler aynı değilse, şalterleri lütfen gösterildiği gibi ayarlayınız




Διακόπτης πλήκτρον / Переключение клавиш / Választókapcsoló / Przełącznik / Comutare funcție taste / Hlavní přepínač / Превключване / Stikalo tipke / Glavna sklopka / Hlavný prepínač / Düğme-Şalter



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   	$7. \div$ $7. =$ $1.000 \times$ $1.000 =$ $0.143 \times$
$\$12.55+\$15.75-\$5.30$ $=\$23.00$	()     	$0. C$ $12.55 +$ $15.75 +$ $5.30 -$ $23.00 \times$
$8\div 3\times 3.7+9=18.8666666666$	() 8  3  3  7   9  	$8. \div$ $3. \times$ $3.7 =$ $9.86666666664 \times$ $9.86666666664 +$ $9. +$ $18.8666666666 \times$
$123\times 756(456)=56,088$	() 123  756  456 	$123. \times$ $456. =$ $56,088.00 \times$
----- $123\times 45\cancel{8}(6)=56,088$	----- 123  455  6 	$123. \times$ $456. =$ $56,088.00 \times$




Στρογγυλοποίηση προς τα πάνω / Округление в большую сторону / Felfelé kerekítés / Zaokrąglenie w górę / Rotunjire în sus / Zaokrouhlování nahoru / Закръгляване нагоре / Zaokroževanje nazgor / Zaokruživanje na višu vrijednost / Zaokružľovanie nahor / Yuvarlama

$28\div 3 = 9.3333333333$	() 28  3 	$28. \div$ $3. =$ $9.34 \times$
---------------------------	---	---------------------------------------
















Χωρίς στρογγυλοποίηση / Обычное округление / Kerekítés /
 Zaokrąglenie wyłączone / Rotunjire / Zaokrouhlování /
 Закръгляване с отрязване / Zaokroževanje / Zaokruživanje /
 Normálne zaokrúhľovanie / Yuvarlama keserek

11÷3 = 3.666666666666	ROUNING  ()	11 	11. ÷	3. =	3.67 *
		3 			












Στρογγυλοποίηση προς τα κάτω / Округление в меньшую
 сторону / Lefelé kerekítés / Zaokrąglenie w dół / Rotunjire în jos /
 Zaokrouhlování dolů / Закръгляване надолу / Zaokroževanje
 navzdol / Zaokruživanje na nižu vrijednost / Zaokrúhľovanie nadol /
 Yuvarlama aşağı

11÷3 = 3.666666666666	ROUNING  ()	11 	11. ÷	3. =	3.66 *
		3 			








Υπολογισμός Γενικού Συνόλου / Вычисление итогового
 результата / Végösszeg számítása / Obliczanie sumy całkowitej /
 Calcul total general / Výpočet celkového součtu / Крайна обща
 сума / Izračun končnega skupnega zneska / Izračunavanje ukupnog
 izračuna / Výpočet celkového súčtu / Genel Toplam Hesaplaması

123+456 = 579 +) 488-390 = 98 <hr style="width: 20%; margin-left: 0;"/> 677 +) 655+188 = 843 <hr style="width: 20%; margin-left: 0;"/> 1,520	ROUNING  () GT  ()	123 	123.00 +	456.00 +	579.00 G +	
		456 				
		488 				488.00 +
		390 				
						390.00 -
						
						98.00 G +
		655 				677.00 G◇
		188 				655.00 +
						188.00 +
			843.00 G +			
			1,520.00 G◇			
			1,520.00 G*			







**Καταμέτρηση στοιχείων / Подсчет слагаемых / Tételszámlálás /
 Zliczanie pozycji / Numărare elemente / Počet položek /
 Преброяване / Štetje postavk / Izračunavanje stavaka / Počítanie
 položiek / Öge Sayımı Hesaplaması**

18 1)	()	18 	18.00 +
14 2)	OFF ON TAX RATE SET	14 	14.00 +
+) 23 3)	()	23 	23.00 +
<hr/> 55	OFF ON ITEM		003
- 20 4)			55.00 
+) 10 5)		20 	20.00 -
<hr/> 45		10 	10.00 +
			005
			45.00 * 












**Υπολογισμός ποσοτών / Вычисление налога / Adószámítás /
 Obliczenia podatkowe / Calcularea impozitului / Daňové výpočty /
 Изчисляване на данък / Izračunavanje davka / Izračunavanje
 poreza / Daňové výpočty / Yüzde Hesaplaması**

2,000+(2,000x12%)	()	2000 	2,000. x
=2,240	OFF ON ITEM	12 	12. %
			240.00 *
			2,240.00 +%
2,000-(2,000x15%)		2000 	2,000. x
=1,700		15 	15. %
			300.00 *
			1,700.00 -%

**Υπολογισμός φόρου / Вычисление с процентами / Százalékszámítás /
 Obliczanie wartości procentowych / Calcule cu procente / Výpočty s
 procenty / Изчисления на проценти / Izračun odstotnih vrednosti /
 izračunavanje postotaka / Výpočty s percentami / Vergi Hesaplaması**

Set Tax Rate Rate: 5%	 OFF ON TAX RATE SET	0. %
	 5 OFF ON TAX RATE SET	5. %
Add the Tax Amount Price \$2,000 (without tax) Tax=? (\$100) Selling Price with tax=? (\$2,100)	2000 	2,000. 5. % 100.00 \triangleleft + 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 \triangleleft - 3,000.00 *
Change Tax Rate Rate: 10%	 OFF ON TAX RATE SET	10. %
	10  OFF ON TAX RATE SET	

**Υπολογισμός μνήμης / Вычисления из памяти / Számolás a memóriával /
 Obliczenia z wykorzystaniem pamięci / Calcule cu ajutorul memoriei /
 Výpočty za použití paměti / Изчисления с памяти / Uporaba pomnilnika /
 Memorijsko izračunavanje / Výpočty s pamětou / Bellek Hesaplaması**

$243 \times 2 = 486$		0. C
+) $576 \times 5 = 2,880$	243 	243. x
<hr/>	2 	2. =
3,366	576 	486.00 M+
-) $75 + 103 = 178$	5 	576. x
<hr/>	(Recall Memory) 	5. =
3,188	75 	2,880.00 M+
	103 	3,366.00 M◇
		75.00 +
		103.00 +
	(Recall / Clear Memory) 	178.00 *
		178.00 M-
		3,188.00 M*

**Υπολογισμός πωλήσεων επιχείρησης / Вычисление прибыли /
 Üzleti értékesítési számítások / Biznesowe obliczenia sprzedaży /
 Calcularea vânzărilor / Obchodní výpočty / Търговски изчисления /
 Izračun poslovnega prometa / Izračunavanje prodajnog poslovanja /
 Výpočty obchodných tržieb / Ticari Satış Hesaplaması**

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

**Εκτύπωση δεδομένων / Распечатка данных / Adatok kinyomtatása /
 Wydruk danych / Tipărire dată / Tisk dat / Отпечатване на данни /
 Ispis podatkov / Ispis podataka / Tlač údajov / Veri Çıktısı**

<p>Nov 12 2012 1,860 1,420 Nov 13 2012 2,380 +) 2,200 <hr/> 7,860</p>	<p>11 <input type="checkbox"/> 12 <input type="checkbox"/> 2012 <input type="text" value="#"/> 1860 <input type="text" value="+"/> 1420 <input type="text" value="+"/> 11 <input type="checkbox"/> 13 <input type="checkbox"/> 2012 <input type="text" value="#"/> 2380 <input type="text" value="+"/> 2200 <input type="text" value="+"/> * <input type="text" value="*"/></p>	<p># 11.12.2012 1,860.00 + 1,420.00 + # 11.13.2012 2,380.00 + 2,200.00 + 7,860.00 *</p>
---	---	---

**Υπερχείλιση / Переполнение / Túlcsordulás / Przekroczenie
zakresu / Depășirea capacității / Přetečení / Препълване /
Prekoračitev / Preopterećenje / Pretečenie / Таşма**

<p>1) 550000000000 x) 23 ----- 12650000000000 (ERROR)_____</p> <p>2) 999999999999 (Add to Memory) 123 (Add to Memory)</p> <p>3) 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>6 ÷ 0 =</p> <p>CE C</p>	<p>550,000,000,000. x 23. = ERR 12.6500000000 * 0. C</p> <p>999,999,999,999. M+ 123.00 M+ ERR 1.00000000012 * 999,999,999,999. MЖ</p> <p>6. ÷ 0. = ERR 0. * 0. C</p>
--	--	--