

Чтение чисел и математических формул

Пример	Чтение
1	2
13, 14, ... 13 15	Суффикс – ‘teen [ti:n] thirteen fifteen
20, 30 ... 30 40 80	Суффикс – ty [ti] thirty forty eighty
100 1000 2000 58 112	One (a) hundred One (a) thousand two thousand (ед.ч.) fifty-eight one hundred and twelve
3,678	числовые разряды отделяются запятыми three thousand six hundred and seventy-eight
Порядковые числительные 1st 2 nd 3d 10th 20th	first second third tenth twentieth
7.35 0.6	в десятичных дробях ставится точка seven point three five (nought) point six
20%	twenty per cent
+ 10° - 10°	ten degrees above zero ten degrees below zero
$a + b$	a plus b
$a - b$	a minus b
$a*b, ab$	ab ; a times b ; a multiplied by b ;

$a : b$	<i>a divided by b</i>
a/b	<i>a over b; a divided by b</i>
$1/2$	<i>One half</i>
$2/3$	<i>Two thirds</i>
$3/4$	<i>three quarters</i>
$8/312$	<i>eight over three one two</i>
$1/n$	<i>One nth; one over n</i>
$a = b$	<i>a is equal to b; a equals b</i>
$a < b$	<i>a is less than b</i>
$\sqrt[n]{b}$	<i>The nth root of b</i>
\sqrt{b}	<i>Square root of b</i>
b^2	<i>b square (squared)</i>
c^n	<i>c to the nth power, c to the power of n</i>
$\frac{a}{b(c+d)}$	<i>a over b times c plus d in parentheses</i>
$a=f(b)$	<i>a is a function of b</i>

**Таблицы перевода англо-американских единиц измерений
в метрическую систему**

Linear Measure	
1 inch (in)	25.399 mm
1 foot (ft)	30.479 cm
1 yard (yd)	0.914 m
1 mile	1.609 km

Cubic Measure	
1 cubic inch	16.387 cu cm
1 cu foot	0.028 cu m
1 barrel (5-8 cu ft)	0.14 – 0.224 cu m
1 cu yard	0.765 cu m
1 load	1.416 cu m
1 standard	4.672 cu m
1 cubic fathom	6.116 cu m

Weight Measure	
1 ounce (oz)	28.35 grams
1 pound (lb)	453.59 grams
1 ton (tn) (gross, long)	1,016 kg
1 ton (tn) (net, short)	907.18 kg