

**TAULA D'APROXIMACIONS D'ALGUNS NOMBRES IRRACIONALS**

$\pi$	=	3,14159 26535 89793 23846 2643...
$e, e$	=	2,71828 18284 59045 23536 0287...
$\sqrt{2}$	=	1,41421 35623 73095 0488...
$\sqrt{3}$	=	1,73205 08075 68877 2935...
$\sqrt{5}$	=	2,23606 79774 99789 6964...
$\sqrt[3]{2}$	=	1,25992 1050...
$\log_{10} 2$	=	0,30102 99956 63981 19521 37389...
$\log_{10} 3$	=	0,47712 12547 19662 43729 50279...
$\log_{10} e$	=	0,43429 44819 03251 82765...
$\log_{10} \pi$	=	0,49714 98726 94133 85435 12683...
$\log_e 10$	=	$\ln 10 = 2,30258 50929 94045 68401 7991...$
$\log_e 2$	=	$\ln 2 = 0,69314 71805 59945 30941 7232...$
$\log_e 3$	=	$\ln 3 = 1,09861 22886 68109 69139 5245...$
$\gamma$	=	0,57721 56649 01532 86060 6512... (constant d'Euler)
$\sqrt{e}$	=	1,64872 12707 00128 1468...
$\sqrt{\pi}$	=	1,77245 38509 05516 02729 8167...
$\Gamma\left(\frac{1}{3}\right)$	=	2,67893 85347 07748...
$\Gamma\left(\frac{1}{4}\right)$	=	3,62560 99082 21908...
1 radian	=	$180^\circ/\pi = 57,29577 95130 8232...^\circ$
$1^\circ$	=	$\pi/180$ radians = 0,01745 3295 19943 2957... radians