

Таблица косинусов углов от 0° до 180°

$\cos(0^\circ) = 1$   
 $\cos(1^\circ) = 0.999848$   
 $\cos(2^\circ) = 0.999391$   
 $\cos(3^\circ) = 0.99863$   
 $\cos(4^\circ) = 0.997564$   
 $\cos(5^\circ) = 0.996195$   
 $\cos(6^\circ) = 0.994522$   
 $\cos(7^\circ) = 0.992546$   
 $\cos(8^\circ) = 0.990268$   
 $\cos(9^\circ) = 0.987688$   
 $\cos(10^\circ) = 0.984808$   
 $\cos(11^\circ) = 0.981627$   
 $\cos(12^\circ) = 0.978148$   
 $\cos(13^\circ) = 0.97437$   
 $\cos(14^\circ) = 0.970296$   
 $\cos(15^\circ) = 0.965926$   
 $\cos(16^\circ) = 0.961262$   
 $\cos(17^\circ) = 0.956305$   
 $\cos(18^\circ) = 0.951057$   
 $\cos(19^\circ) = 0.945519$   
 $\cos(20^\circ) = 0.939693$   
 $\cos(21^\circ) = 0.93358$   
 $\cos(22^\circ) = 0.927184$   
 $\cos(23^\circ) = 0.920505$   
 $\cos(24^\circ) = 0.913545$   
 $\cos(25^\circ) = 0.906308$   
 $\cos(26^\circ) = 0.898794$   
 $\cos(27^\circ) = 0.891007$   
 $\cos(28^\circ) = 0.882948$   
 $\cos(29^\circ) = 0.87462$   
 $\cos(30^\circ) = 0.866025$   
 $\cos(31^\circ) = 0.857167$   
 $\cos(32^\circ) = 0.848048$   
 $\cos(33^\circ) = 0.838671$   
 $\cos(34^\circ) = 0.829038$   
 $\cos(35^\circ) = 0.819152$   
 $\cos(36^\circ) = 0.809017$   
 $\cos(37^\circ) = 0.798636$   
 $\cos(38^\circ) = 0.788011$   
 $\cos(39^\circ) = 0.777146$   
 $\cos(40^\circ) = 0.766044$   
 $\cos(41^\circ) = 0.75471$   
 $\cos(42^\circ) = 0.743145$   
 $\cos(43^\circ) = 0.731354$   
 $\cos(44^\circ) = 0.71934$   
 $\cos(45^\circ) = 0.707107$

$\cos(46^\circ) = 0.694658$   
 $\cos(47^\circ) = 0.681998$   
 $\cos(48^\circ) = 0.669131$   
 $\cos(49^\circ) = 0.656059$   
 $\cos(50^\circ) = 0.642788$   
 $\cos(51^\circ) = 0.62932$   
 $\cos(52^\circ) = 0.615661$   
 $\cos(53^\circ) = 0.601815$   
 $\cos(54^\circ) = 0.587785$   
 $\cos(55^\circ) = 0.573576$   
 $\cos(56^\circ) = 0.559193$   
 $\cos(57^\circ) = 0.544639$   
 $\cos(58^\circ) = 0.529919$   
 $\cos(59^\circ) = 0.515038$   
 $\cos(60^\circ) = 0.5$   
 $\cos(61^\circ) = 0.48481$   
 $\cos(62^\circ) = 0.469472$   
 $\cos(63^\circ) = 0.45399$   
 $\cos(64^\circ) = 0.438371$   
 $\cos(65^\circ) = 0.422618$   
 $\cos(66^\circ) = 0.406737$   
 $\cos(67^\circ) = 0.390731$   
 $\cos(68^\circ) = 0.374607$   
 $\cos(69^\circ) = 0.358368$   
 $\cos(70^\circ) = 0.34202$   
 $\cos(71^\circ) = 0.325568$   
 $\cos(72^\circ) = 0.309017$   
 $\cos(73^\circ) = 0.292372$   
 $\cos(74^\circ) = 0.275637$   
 $\cos(75^\circ) = 0.258819$   
 $\cos(76^\circ) = 0.241922$   
 $\cos(77^\circ) = 0.224951$   
 $\cos(78^\circ) = 0.207912$   
 $\cos(79^\circ) = 0.190809$   
 $\cos(80^\circ) = 0.173648$   
 $\cos(81^\circ) = 0.156434$   
 $\cos(82^\circ) = 0.139173$   
 $\cos(83^\circ) = 0.121869$   
 $\cos(84^\circ) = 0.104528$   
 $\cos(85^\circ) = 0.087156$   
 $\cos(86^\circ) = 0.069756$   
 $\cos(87^\circ) = 0.052336$   
 $\cos(88^\circ) = 0.034899$   
 $\cos(89^\circ) = 0.017452$   
 $\cos(90^\circ) = 0$

$\cos(91^\circ) = -0.017452$   
 $\cos(92^\circ) = -0.034899$   
 $\cos(93^\circ) = -0.052336$   
 $\cos(94^\circ) = -0.069756$   
 $\cos(95^\circ) = -0.087156$   
 $\cos(96^\circ) = -0.104528$   
 $\cos(97^\circ) = -0.121869$   
 $\cos(98^\circ) = -0.139173$   
 $\cos(99^\circ) = -0.156434$   
 $\cos(100^\circ) = -0.173648$   
 $\cos(101^\circ) = -0.190809$   
 $\cos(102^\circ) = -0.207912$   
 $\cos(103^\circ) = -0.224951$   
 $\cos(104^\circ) = -0.241922$   
 $\cos(105^\circ) = -0.258819$   
 $\cos(106^\circ) = -0.275637$   
 $\cos(107^\circ) = -0.292372$   
 $\cos(108^\circ) = -0.309017$   
 $\cos(109^\circ) = -0.325568$   
 $\cos(110^\circ) = -0.34202$   
 $\cos(111^\circ) = -0.358368$   
 $\cos(112^\circ) = -0.374607$   
 $\cos(113^\circ) = -0.390731$   
 $\cos(114^\circ) = -0.406737$   
 $\cos(115^\circ) = -0.422618$   
 $\cos(116^\circ) = -0.438371$   
 $\cos(117^\circ) = -0.45399$   
 $\cos(118^\circ) = -0.469472$   
 $\cos(119^\circ) = -0.48481$   
 $\cos(120^\circ) = -0.5$   
 $\cos(121^\circ) = -0.515038$   
 $\cos(122^\circ) = -0.529919$   
 $\cos(123^\circ) = -0.544639$   
 $\cos(124^\circ) = -0.559193$   
 $\cos(125^\circ) = -0.573576$   
 $\cos(126^\circ) = -0.587785$   
 $\cos(127^\circ) = -0.601815$   
 $\cos(128^\circ) = -0.615661$   
 $\cos(129^\circ) = -0.62932$   
 $\cos(130^\circ) = -0.642788$   
 $\cos(131^\circ) = -0.656059$   
 $\cos(132^\circ) = -0.669131$   
 $\cos(133^\circ) = -0.681998$   
 $\cos(134^\circ) = -0.694658$   
 $\cos(135^\circ) = -0.707107$

$\cos(136^\circ) = -0.71934$   
 $\cos(137^\circ) = -0.731354$   
 $\cos(138^\circ) = -0.743145$   
 $\cos(139^\circ) = -0.75471$   
 $\cos(140^\circ) = -0.766044$   
 $\cos(141^\circ) = -0.777146$   
 $\cos(142^\circ) = -0.788011$   
 $\cos(143^\circ) = -0.798636$   
 $\cos(144^\circ) = -0.809017$   
 $\cos(145^\circ) = -0.819152$   
 $\cos(146^\circ) = -0.829038$   
 $\cos(147^\circ) = -0.838671$   
 $\cos(148^\circ) = -0.848048$   
 $\cos(149^\circ) = -0.857167$   
 $\cos(150^\circ) = -0.866025$   
 $\cos(151^\circ) = -0.87462$   
 $\cos(152^\circ) = -0.882948$   
 $\cos(153^\circ) = -0.891007$   
 $\cos(154^\circ) = -0.898794$   
 $\cos(155^\circ) = -0.906308$   
 $\cos(156^\circ) = -0.913545$   
 $\cos(157^\circ) = -0.920505$   
 $\cos(158^\circ) = -0.927184$   
 $\cos(159^\circ) = -0.93358$   
 $\cos(160^\circ) = -0.939693$   
 $\cos(161^\circ) = -0.945519$   
 $\cos(162^\circ) = -0.951057$   
 $\cos(163^\circ) = -0.956305$   
 $\cos(164^\circ) = -0.961262$   
 $\cos(165^\circ) = -0.965926$   
 $\cos(166^\circ) = -0.970296$   
 $\cos(167^\circ) = -0.97437$   
 $\cos(168^\circ) = -0.978148$   
 $\cos(169^\circ) = -0.981627$   
 $\cos(170^\circ) = -0.984808$   
 $\cos(171^\circ) = -0.987688$   
 $\cos(172^\circ) = -0.990268$   
 $\cos(173^\circ) = -0.992546$   
 $\cos(174^\circ) = -0.994522$   
 $\cos(175^\circ) = -0.996195$   
 $\cos(176^\circ) = -0.997564$   
 $\cos(177^\circ) = -0.99863$   
 $\cos(178^\circ) = -0.999391$   
 $\cos(179^\circ) = -0.999848$   
 $\cos(180^\circ) = -1$

Таблица косинусов углов от 181° до 360°

cos(181°) = -0.999848  
cos(182°) = -0.999391  
cos(183°) = -0.99863  
cos(184°) = -0.997564  
cos(185°) = -0.996195  
cos(186°) = -0.994522  
cos(187°) = -0.992546  
cos(188°) = -0.990268  
cos(189°) = -0.987688  
cos(190°) = -0.984808  
cos(191°) = -0.981627  
cos(192°) = -0.978148  
cos(193°) = -0.97437  
cos(194°) = -0.970296  
cos(195°) = -0.965926  
cos(196°) = -0.961262  
cos(197°) = -0.956305  
cos(198°) = -0.951057  
cos(199°) = -0.945519  
cos(200°) = -0.939693  
cos(201°) = -0.93358  
cos(202°) = -0.927184  
cos(203°) = -0.920505  
cos(204°) = -0.913545  
cos(205°) = -0.906308  
cos(206°) = -0.898794  
cos(207°) = -0.891007  
cos(208°) = -0.882948  
cos(209°) = -0.87462  
cos(210°) = -0.866025  
cos(211°) = -0.857167  
cos(212°) = -0.848048  
cos(213°) = -0.838671  
cos(214°) = -0.829038  
cos(215°) = -0.819152  
cos(216°) = -0.809017  
cos(217°) = -0.798636  
cos(218°) = -0.788011  
cos(219°) = -0.777146  
cos(220°) = -0.766044  
cos(221°) = -0.75471  
cos(222°) = -0.743145  
cos(223°) = -0.731354  
cos(224°) = -0.71934  
cos(225°) = -0.707107

cos(226°) = -0.694658  
cos(227°) = -0.681998  
cos(228°) = -0.669131  
cos(229°) = -0.656059  
cos(230°) = -0.642788  
cos(231°) = -0.62932  
cos(232°) = -0.615661  
cos(233°) = -0.601815  
cos(234°) = -0.587785  
cos(235°) = -0.573576  
cos(236°) = -0.559193  
cos(237°) = -0.544639  
cos(238°) = -0.529919  
cos(239°) = -0.515038  
cos(240°) = -0.5  
cos(241°) = -0.48481  
cos(242°) = -0.469472  
cos(243°) = -0.45399  
cos(244°) = -0.438371  
cos(245°) = -0.422618  
cos(246°) = -0.406737  
cos(247°) = -0.390731  
cos(248°) = -0.374607  
cos(249°) = -0.358368  
cos(250°) = -0.34202  
cos(251°) = -0.325568  
cos(252°) = -0.309017  
cos(253°) = -0.292372  
cos(254°) = -0.275637  
cos(255°) = -0.258819  
cos(256°) = -0.241922  
cos(257°) = -0.224951  
cos(258°) = -0.207912  
cos(259°) = -0.190809  
cos(260°) = -0.173648  
cos(261°) = -0.156434  
cos(262°) = -0.139173  
cos(263°) = -0.121869  
cos(264°) = -0.104528  
cos(265°) = -0.087156  
cos(266°) = -0.069756  
cos(267°) = -0.052336  
cos(268°) = -0.034899  
cos(269°) = -0.017452  
cos(270°) = -0

cos(271°) = 0.017452  
cos(272°) = 0.034899  
cos(273°) = 0.052336  
cos(274°) = 0.069756  
cos(275°) = 0.087156  
cos(276°) = 0.104528  
cos(277°) = 0.121869  
cos(278°) = 0.139173  
cos(279°) = 0.156434  
cos(280°) = 0.173648  
cos(281°) = 0.190809  
cos(282°) = 0.207912  
cos(283°) = 0.224951  
cos(284°) = 0.241922  
cos(285°) = 0.258819  
cos(286°) = 0.275637  
cos(287°) = 0.292372  
cos(288°) = 0.309017  
cos(289°) = 0.325568  
cos(290°) = 0.34202  
cos(291°) = 0.358368  
cos(292°) = 0.374607  
cos(293°) = 0.390731  
cos(294°) = 0.406737  
cos(295°) = 0.422618  
cos(296°) = 0.438371  
cos(297°) = 0.45399  
cos(298°) = 0.469472  
cos(299°) = 0.48481  
cos(300°) = 0.5  
cos(301°) = 0.515038  
cos(302°) = 0.529919  
cos(303°) = 0.544639  
cos(304°) = 0.559193  
cos(305°) = 0.573576  
cos(306°) = 0.587785  
cos(307°) = 0.601815  
cos(308°) = 0.615661  
cos(309°) = 0.62932  
cos(310°) = 0.642788  
cos(311°) = 0.656059  
cos(312°) = 0.669131  
cos(313°) = 0.681998  
cos(314°) = 0.694658  
cos(315°) = 0.707107

cos(316°) = 0.71934  
cos(317°) = 0.731354  
cos(318°) = 0.743145  
cos(319°) = 0.75471  
cos(320°) = 0.766044  
cos(321°) = 0.777146  
cos(322°) = 0.788011  
cos(323°) = 0.798636  
cos(324°) = 0.809017  
cos(325°) = 0.819152  
cos(326°) = 0.829038  
cos(327°) = 0.838671  
cos(328°) = 0.848048  
cos(329°) = 0.857167  
cos(330°) = 0.866025  
cos(331°) = 0.87462  
cos(332°) = 0.882948  
cos(333°) = 0.891007  
cos(334°) = 0.898794  
cos(335°) = 0.906308  
cos(336°) = 0.913545  
cos(337°) = 0.920505  
cos(338°) = 0.927184  
cos(339°) = 0.93358  
cos(340°) = 0.939693  
cos(341°) = 0.945519  
cos(342°) = 0.951057  
cos(343°) = 0.956305  
cos(344°) = 0.961262  
cos(345°) = 0.965926  
cos(346°) = 0.970296  
cos(347°) = 0.97437  
cos(348°) = 0.978148  
cos(349°) = 0.981627  
cos(350°) = 0.984808  
cos(351°) = 0.987688  
cos(352°) = 0.990268  
cos(353°) = 0.992546  
cos(354°) = 0.994522  
cos(355°) = 0.996195  
cos(356°) = 0.997564  
cos(357°) = 0.99863  
cos(358°) = 0.999391  
cos(359°) = 0.999848  
cos(360°) = 1