

Таблица синусов углов от 0° до 180°

sin(0°) = 0	sin(46°) = 0.71934	sin(91°) = 0.999848	sin(136°) = 0.694658
sin(1°) = 0.017452	sin(47°) = 0.731354	sin(92°) = 0.999391	sin(137°) = 0.681998
sin(2°) = 0.034899	sin(48°) = 0.743145	sin(93°) = 0.99863	sin(138°) = 0.669131
sin(3°) = 0.052336	sin(49°) = 0.75471	sin(94°) = 0.997564	sin(139°) = 0.656059
sin(4°) = 0.069756	sin(50°) = 0.766044	sin(95°) = 0.996195	sin(140°) = 0.642788
sin(5°) = 0.087156	sin(51°) = 0.777146	sin(96°) = 0.994522	sin(141°) = 0.62932
sin(6°) = 0.104528	sin(52°) = 0.788011	sin(97°) = 0.992546	sin(142°) = 0.615661
sin(7°) = 0.121869	sin(53°) = 0.798636	sin(98°) = 0.990268	sin(143°) = 0.601815
sin(8°) = 0.139173	sin(54°) = 0.809017	sin(99°) = 0.987688	sin(144°) = 0.587785
sin(9°) = 0.156434	sin(55°) = 0.819152	sin(100°) = 0.984808	sin(145°) = 0.573576
sin(10°) = 0.173648	sin(56°) = 0.829038	sin(101°) = 0.981627	sin(146°) = 0.559193
sin(11°) = 0.190809	sin(57°) = 0.838671	sin(102°) = 0.978148	sin(147°) = 0.544639
sin(12°) = 0.207912	sin(58°) = 0.848048	sin(103°) = 0.97437	sin(148°) = 0.529919
sin(13°) = 0.224951	sin(59°) = 0.857167	sin(104°) = 0.970296	sin(149°) = 0.515038
sin(14°) = 0.241922	sin(60°) = 0.866025	sin(105°) = 0.965926	sin(150°) = 0.5
sin(15°) = 0.258819	sin(61°) = 0.87462	sin(106°) = 0.961262	sin(151°) = 0.48481
sin(16°) = 0.275637	sin(62°) = 0.882948	sin(107°) = 0.956305	sin(152°) = 0.469472
sin(17°) = 0.292372	sin(63°) = 0.891007	sin(108°) = 0.951057	sin(153°) = 0.45399
sin(18°) = 0.309017	sin(64°) = 0.898794	sin(109°) = 0.945519	sin(154°) = 0.438371
sin(19°) = 0.325568	sin(65°) = 0.906308	sin(110°) = 0.939693	sin(155°) = 0.422618
sin(20°) = 0.34202	sin(66°) = 0.913545	sin(111°) = 0.93358	sin(156°) = 0.406737
sin(21°) = 0.358368	sin(67°) = 0.920505	sin(112°) = 0.927184	sin(157°) = 0.390731
sin(22°) = 0.374607	sin(68°) = 0.927184	sin(113°) = 0.920505	sin(158°) = 0.374607
sin(23°) = 0.390731	sin(69°) = 0.93358	sin(114°) = 0.913545	sin(159°) = 0.358368
sin(24°) = 0.406737	sin(70°) = 0.939693	sin(115°) = 0.906308	sin(160°) = 0.34202
sin(25°) = 0.422618	sin(71°) = 0.945519	sin(116°) = 0.898794	sin(161°) = 0.325568
sin(26°) = 0.438371	sin(72°) = 0.951057	sin(117°) = 0.891007	sin(162°) = 0.309017
sin(27°) = 0.45399	sin(73°) = 0.956305	sin(118°) = 0.882948	sin(163°) = 0.292372
sin(28°) = 0.469472	sin(74°) = 0.961262	sin(119°) = 0.87462	sin(164°) = 0.275637
sin(29°) = 0.48481	sin(75°) = 0.965926	sin(120°) = 0.866025	sin(165°) = 0.258819
sin(30°) = 0.5	sin(76°) = 0.970296	sin(121°) = 0.857167	sin(166°) = 0.241922
sin(31°) = 0.515038	sin(77°) = 0.97437	sin(122°) = 0.848048	sin(167°) = 0.224951
sin(32°) = 0.529919	sin(78°) = 0.978148	sin(123°) = 0.838671	sin(168°) = 0.207912
sin(33°) = 0.544639	sin(79°) = 0.981627	sin(124°) = 0.829038	sin(169°) = 0.190809
sin(34°) = 0.559193	sin(80°) = 0.984808	sin(125°) = 0.819152	sin(170°) = 0.173648
sin(35°) = 0.573576	sin(81°) = 0.987688	sin(126°) = 0.809017	sin(171°) = 0.156434
sin(36°) = 0.587785	sin(82°) = 0.990268	sin(127°) = 0.798636	sin(172°) = 0.139173
sin(37°) = 0.601815	sin(83°) = 0.992546	sin(128°) = 0.788011	sin(173°) = 0.121869
sin(38°) = 0.615661	sin(84°) = 0.994522	sin(129°) = 0.777146	sin(174°) = 0.104528
sin(39°) = 0.62932	sin(85°) = 0.996195	sin(130°) = 0.766044	sin(175°) = 0.087156
sin(40°) = 0.642788	sin(86°) = 0.997564	sin(131°) = 0.75471	sin(176°) = 0.069756
sin(41°) = 0.656059	sin(87°) = 0.99863	sin(132°) = 0.743145	sin(177°) = 0.052336
sin(42°) = 0.669131	sin(88°) = 0.999391	sin(133°) = 0.731354	sin(178°) = 0.034899
sin(43°) = 0.681998	sin(89°) = 0.999848	sin(134°) = 0.71934	sin(179°) = 0.017452
sin(44°) = 0.694658	sin(90°) = 1	sin(135°) = 0.707107	sin(180°) = 0
sin(45°) = 0.707107			

Таблица синусов углов от 181° до 360°

sin(181°) = -0.017452	sin(226°) = -0.71934	sin(271°) = -0.999848	sin(316°) = -0.694658
sin(182°) = -0.034899	sin(227°) = -0.731354	sin(272°) = -0.999391	sin(317°) = -0.681998
sin(183°) = -0.052336	sin(228°) = -0.743145	sin(273°) = -0.99863	sin(318°) = -0.669131
sin(184°) = -0.069756	sin(229°) = -0.75471	sin(274°) = -0.997564	sin(319°) = -0.656059
sin(185°) = -0.087156	sin(230°) = -0.766044	sin(275°) = -0.996195	sin(320°) = -0.642788
sin(186°) = -0.104528	sin(231°) = -0.777146	sin(276°) = -0.994522	sin(321°) = -0.62932
sin(187°) = -0.121869	sin(232°) = -0.788011	sin(277°) = -0.992546	sin(322°) = -0.615661
sin(188°) = -0.139173	sin(233°) = -0.798636	sin(278°) = -0.990268	sin(323°) = -0.601815
sin(189°) = -0.156434	sin(234°) = -0.809017	sin(279°) = -0.987688	sin(324°) = -0.587785
sin(190°) = -0.173648	sin(235°) = -0.819152	sin(280°) = -0.984808	sin(325°) = -0.573576
sin(191°) = -0.190809	sin(236°) = -0.829038	sin(281°) = -0.981627	sin(326°) = -0.559193
sin(192°) = -0.207912	sin(237°) = -0.838671	sin(282°) = -0.978148	sin(327°) = -0.544639
sin(193°) = -0.224951	sin(238°) = -0.848048	sin(283°) = -0.97437	sin(328°) = -0.529919
sin(194°) = -0.241922	sin(239°) = -0.857167	sin(284°) = -0.970296	sin(329°) = -0.515038
sin(195°) = -0.258819	sin(240°) = -0.866025	sin(285°) = -0.965926	sin(330°) = -0.5
sin(196°) = -0.275637	sin(241°) = -0.87462	sin(286°) = -0.961262	sin(331°) = -0.48481
sin(197°) = -0.292372	sin(242°) = -0.882948	sin(287°) = -0.956305	sin(332°) = -0.469472
sin(198°) = -0.309017	sin(243°) = -0.891007	sin(288°) = -0.951057	sin(333°) = -0.45399
sin(199°) = -0.325568	sin(244°) = -0.898794	sin(289°) = -0.945519	sin(334°) = -0.438371
sin(200°) = -0.34202	sin(245°) = -0.906308	sin(290°) = -0.939693	sin(335°) = -0.422618
sin(201°) = -0.358368	sin(246°) = -0.913545	sin(291°) = -0.93358	sin(336°) = -0.406737
sin(202°) = -0.374607	sin(247°) = -0.920505	sin(292°) = -0.927184	sin(337°) = -0.390731
sin(203°) = -0.390731	sin(248°) = -0.927184	sin(293°) = -0.920505	sin(338°) = -0.374607
sin(204°) = -0.406737	sin(249°) = -0.93358	sin(294°) = -0.913545	sin(339°) = -0.358368
sin(205°) = -0.422618	sin(250°) = -0.939693	sin(295°) = -0.906308	sin(340°) = -0.34202
sin(206°) = -0.438371	sin(251°) = -0.945519	sin(296°) = -0.898794	sin(341°) = -0.325568
sin(207°) = -0.45399	sin(252°) = -0.951057	sin(297°) = -0.891007	sin(342°) = -0.309017
sin(208°) = -0.469472	sin(253°) = -0.956305	sin(298°) = -0.882948	sin(343°) = -0.292372
sin(209°) = -0.48481	sin(254°) = -0.961262	sin(299°) = -0.87462	sin(344°) = -0.275637
sin(210°) = -0.5	sin(255°) = -0.965926	sin(300°) = -0.866025	sin(345°) = -0.258819
sin(211°) = -0.515038	sin(256°) = -0.970296	sin(301°) = -0.857167	sin(346°) = -0.241922
sin(212°) = -0.529919	sin(257°) = -0.97437	sin(302°) = -0.848048	sin(347°) = -0.224951
sin(213°) = -0.544639	sin(258°) = -0.978148	sin(303°) = -0.838671	sin(348°) = -0.207912
sin(214°) = -0.559193	sin(259°) = -0.981627	sin(304°) = -0.829038	sin(349°) = -0.190809
sin(215°) = -0.573576	sin(260°) = -0.984808	sin(305°) = -0.819152	sin(350°) = -0.173648
sin(216°) = -0.587785	sin(261°) = -0.987688	sin(306°) = -0.809017	sin(351°) = -0.156434
sin(217°) = -0.601815	sin(262°) = -0.990268	sin(307°) = -0.798636	sin(352°) = -0.139173
sin(218°) = -0.615661	sin(263°) = -0.992546	sin(308°) = -0.788011	sin(353°) = -0.121869
sin(219°) = -0.62932	sin(264°) = -0.994522	sin(309°) = -0.777146	sin(354°) = -0.104528
sin(220°) = -0.642788	sin(265°) = -0.996195	sin(310°) = -0.766044	sin(355°) = -0.087156
sin(221°) = -0.656059	sin(266°) = -0.997564	sin(311°) = -0.75471	sin(356°) = -0.069756
sin(222°) = -0.669131	sin(267°) = -0.99863	sin(312°) = -0.743145	sin(357°) = -0.052336
sin(223°) = -0.681998	sin(268°) = -0.999391	sin(313°) = -0.731354	sin(358°) = -0.034899
sin(224°) = -0.694658	sin(269°) = -0.999848	sin(314°) = -0.71934	sin(359°) = -0.017452
sin(225°) = -0.707107	sin(270°) = -1	sin(315°) = -0.707107	sin(360°) = 0