

B

M

52,0

51,0

50,0

49,0

48,0

47,0

46,0

45,0

44,0

43,0

42,0

41,0

40,0

39,0

38,0

37,0

36,0

35,0

34,0

33,0

32,0

31,0

30,0

29,0

28,0

27,0

26,0

25,0

24,0

23,0

22,0

21,0

20,0

19,0

18,0

17,0

16,0

15,0

14,0

13,0

12,0

11,0

10,0

9,0

8,0

7,0

6,0

5,0

4,0

3,0

2,0

1,0

0,0

-1,0

-2,0

-3,0

-4,0

-5,0

-6,0

-7,0

-8,0

-9,0

-10,0

-11,0

-12,0

-13,0

-14,0

-15,0

-16,0

-17,0

-18,0

-19,0

-20,0

-21,0

-22,0

-23,0

-24,0

-25,0

-26,0

-27,0

-28,0

-29,0

-30,0

-31,0

-32,0

-33,0

-34,0

-35,0

-36,0

-37,0

-38,0

-39,0

-40,0

-41,0

-42,0

-43,0

-44,0

-45,0

-46,0

-47,0

-48,0

-49,0

-50,0

-51,0

-52,0

-53,0

-54,0

-55,0

-56,0

-57,0

-58,0

-59,0

-60,0

-61,0

-62,0

-63,0

-64,0

-65,0

-66,0

-67,0

-68,0

-69,0

-70,0

-71,0

-72,0

-73,0

-74,0

-75,0

-76,0

-77,0

-78,0

-79,0

-80,0

-81,0

-82,0

-83,0

-84,0

-85,0

-86,0

-87,0

-88,0

-89,0

-90,0

-91,0

-92,0

-93,0

-94,0

-95,0

-96,0

-97,0

-98,0

-99,0

-100,0

-101,0

-102,0

-103,0

-104,0

-105,0

-106,0

-107,0

-108,0

-109,0

-110,0

-111,0

-112,0

-113,0

-114,0

-115,0

-116,0

-117,0

-118,0

-119,0

-120,0

-121,0

-122,0

-123,0

-124,0

-125,0

-126,0

-127,0

-128,0

-129,0

-130,0

-131,0

-132,0

-133,0

-134,0

-135,0

-136,0

-137,0

-138,0

-139,0

-140,0

-141,0

-142,0

-143,0

-144,0

-145,0

-146,0

-147,0

-148,0

-149,0

-150,0

-151,0

-152,0

-153,0

-154,0

-155,0

-156,0

-157,0

-158,0

-159,0

-160,0

-161,0

-162,0

-163,0

-164,0

-165,0

-166,0

-167,0

-168,0

-169,0

-170,0

-171,0

-172,0

-173,0

-174,0

-175,0

-176,0

-177,0

-178,0

-179,0

-180,0

-181,0

-182,0

-183,0

-184,0

-185,0

-186,0

-187,0

-188,0

-189,0

-190,0

-191,0

-192,0

-193,0

-194,0

-195,0

-196,0

-197,0

-198,0

-199,0

-200,0

-201,0

-202,0

-203,0

-204,0

-205,0

-206,0

-207,0

-208,0

-209,0

-210,0

-211,0

-212,0

-213,0

-214,0

-215,0

-216,0

-217,0

-218,0

-219,0

-220,0

-221,0

-222,0

-223,0

-224,0

-225,0

-226,0

-227,0

-228,0

-229,0

-230,0

-231,0

-232,0

-233,0

-234,0

-235,0

-236,0

-237,0

-238,0

-239,0

-240,0

-241,0

-242,0

-243,0

-244,0

-245,0

-246,0

-247,0

-248,0

-249,0

-250,0

-251,0

-252,0

-253,0

-254,0

-255,0

-256,0

-257,0

-258,0

-259,0

-260,0

-261,0

-262,0

-263,0

-264,0

-265,0

-266,0

-267,0

-268,0

-269,0

-270,0

-271,0

-272,0

-273,0

-274,0

-275,0

-276,0

-277,0

-278,0

-279,0

-280,0

-281,0

-282,0

-283,0

-284,0