How to convert meters to feet

1 meter is equal to 3.28084 feet: 1 m = (1/0.3048) ft = 3.28084 ft The distance d in feet (ft) is equal to the distance d in meters (m) divided by 0.3048: $d_{(ft)} = d_{(m)} / 0.3048$

Example:

Convert 2 meters to feet: $d_{\text{(ft)}} = 2\text{m} / 0.3048 = 6.5617\text{ft}$

Meters to feet conversion table

Meters (m)		Feet (ft)	
0.01	m	0.0328	ft
0.1	m	0.3281	ft
1	m	3.2808	ft
2	m	6.5617	ft
3	m	9.8425	ft
4	m	13.1234	ft
5	m	16.4042	ft
6	m	19.6850	ft
7	m	22.9659	ft
8	m	26.2467	ft
9	m	29.5276	ft
10	m	32.8084	ft
20	m	65.6168	ft
30	m	98.4252	ft
40	m	131.2336	ft
50	m	164.0420	ft
60	m	196.8504	ft
70	m	229.6588	ft
80	m	262.4672	ft
90	m	295.2756	ft
100	m	328.0840	ft

