

คูณค่าที่ได้ **ควยตัวเลขนี้** **จะได้**

Multiply	By	To Obtain
Ounces	437.5	Grains
Ounces	0.0625	Pounds
Ounces	28.349527	Grams
Ounces	0.9115	Ounces (troy)
Ounces	2.790x10 ⁴	Tons (long)
Ounces	2.835x10 ⁴	Tons (metric)
Ounces (troy)	480	Grains
Ounces (troy)	20	Pennyweights(troy)
Ounces (troy)	0.08333	Pounds (troy)
Ounces (troy)	31.103481	Grams
Ounces (fluid)	1.805	Cubic inches
Ounces (fluid)	0.02957	Liters
Ounces/square inch	0.0625	Lbs./square inch
Overflow rate (feet/hour)	0.12468 x area (square feet)	Gallons/minute
Parts/million	0.0584	Grains/U.S. gallons
Parts/million	0.07016	Grains/Imperial gallons
Parts/million	8.345	Lbs./million gallons
Pennyweights (troy)	24	Grains
Pennyweights (troy)	1.55517	Grams
Pennyweights (troy)	0.05	Ounces (troy)
Pennyweights (troy)	4.1667x100 ⁴	Pounds (troy)
Pounds	16	Ounces
Pounds	256	Drams
Pounds	7000	Grains
Pounds	0.0005	Tons (short)
Pounds	453.5924	Grams
Pounds	1.21528	Pounds (troy)
Pounds	14.5833	Ounces (troy)
Pounds (troy)	5760	Grains
Pounds (troy)	240	Pennyweights (troy)
Pounds (troy)	12	Ounces (troy)
Pounds (troy)	373.24177	Grams
Pounds (troy)	3.6735x10 ⁴	Tons (long)
Pounds (troy)	4.1143x10 ⁴	Tons (short)
Pounds (troy)	3.7324x10 ⁴	Tons (metric)
Pounds of water	0.01602	Cubic feet
Pounds of water	27.68	Cubic inches
Pounds of water	0.1198	Gallons
Pounds of water/minute	2.670x10 ⁴	Cubic feet/second
Pounds/cubic foot centimeter	0.01602	Grams/cubic
Pounds/cubic foot	16.02	Kgs./cubic meters
Pounds/cubic foot	5.787x10 ⁴	Lbs./cubic inch
Pounds/cubic inch	27.68	Grams/cubic centimeter
Pounds/cubic inch	2.768x10 ⁴	Kgs./cubic meter
Pounds/cubic inch	1728	Lbs./cubic foot
Pounds/foot	1.488	Kgs./meter
Pounds/inch	178.6	Grams/centimeter

คูณค่าที่ได้ **ควยตัวเลขนี้** **จะได้**

Multiply	By	To Obtain
Pounds/square foot	0.01602	Feet of water
Pounds/square foot	4.883	Kgs./square meter
Pounds/square foot	6.945x100 ⁴	Pounds/square inch
Pounds/square inch	0.06804	Atmospheres
Pounds/square inch	2.307	Feet of water
Pounds/square inch	2.036	Inches of mercury
Pounds/square inch	703.1	Kgs./square meter
Quadrants (angle)	90	Degrees
Quadrants (angle)	5400	Minutes
Quadrants (angle)	1.571	Radians
Quarts (dry)	67.20	Cubic inches
Quarts (liq.)	57.75	Cubic inches
Radians	57.30	Degrees
Radians	3438	Minutes
Radians	0.637	Quadrants
Radians/second	57.30	Degrees/second
Radians/second	0.1592	Revolutions/second
Radians/second	9.549	Revolutions/minute
Radians/sec./sec.	573.0	Revs./min./min.
Radians/sec./sec.	0.1592	Revs./sec./sec.
Reams	500	Sheets
Revolutions	360	Degrees
Revolutions	4	Quadrants
Revolutions	6.283	Radians
Revolutions/minute	6	Degrees/second
Revolutions/minute	0.1047	Radians/second
Revolutions/minute	0.01667	Revolutions/second
Revolutions/min./min.	1.745x10 ³	Rads./sec./sec.
Revolutions/min./min.	2.778x10 ⁴	Revs./sec./sec.
Revolutions/second	360	Degrees/second
Revolutions/second	6.283	Radians/second
Revolutions/second	60	Revolutions/minute
Revolutions/ sec./sec.	6.283	Radians/ sec./ sec.
Seconds (angle)	4.848x10 ⁴	Radians
Square centimeters	1.076x10 ³	Square feet
Square centimeters	0.1550	Square inches
Square centimeters	10 ⁴	Square meters
Square centimeters	100	Square millimeters
Square feet	2.296x10 ³	Acres
Square feet	929.0	Square centimeters
Square feet	144	Square inches
Square feet	0.09290	Square meters
Square feet	3.587x10 ⁴	Square miles
Square feet	1/9	Square yards
Square inches	6.452	Square centimeters
Square inches	6.944x10 ³	Square feet
Square inches	645.2	Square millimeters
Square kilometers	247.1	Acres
Square kilometers	10.76x10 ⁶	Square feet

คูณค่าที่ได้ **ควยตัวเลขนี้** **จะได้**

Multiply	By	To Obtain
Square kilometers	10 ⁶	Square meters
Square kilometers	1.196x10 ⁶	Square yards
Square meters	2.471x10 ⁴	Acres
Square meters	10.76	Square feet
Square meters	3.861x10 ⁷	Square miles
Square meters	1.196	Square yards
Square miles	640	Acres
Square miles	27.88x10 ⁶	Square feet
Square miles	2.590	Square kilometers
Square miles	3.098x10 ⁶	Square yards
Square millimeters	0.01	Square centimeters
Square millimeters	1.550x10 ³	Square inches
Square yards	2.066x10 ⁴	Acres
Square yards	9	Square feet
Square yards	0.8361	Square meters
Square yards	3.228x10 ⁷	Square miles
Temp. (°C.) + 273	1	Abs. temp. (°C.)
Temp. (°C.) + 17.78	1.8	Temp. (°F.)
Temp. (°F.) + 460	1	Abs. temp. (°F.)
Temp. (°F.) - 32	5/9	Temp. (°C.)
Tons (long)	1016	Kilograms
Tons (long)	2240	Pounds
Tons (long)	1.12000	Tons (short)
Tons (metric)	103	Kilograms
Tons (metric)	2205	Pounds
Tons (short)	2000	Pounds
Tons (short)	32,000	Ounces
Tons (short)	907.18486	Kilograms
Tons (short)	2430.56	Pounds (troy)
Tons (short)	0.89287	Tons (long)
Tons (short)	29166.66	Ounces (troy)
Tons (short)	0.90718	Tons (metric)
Tons of water/24 hrs.	83.333	Pounds water/hour
Tons of water/24 hours	0.16643	Gallons/minute
Tons of water/24 hours	1.3349	Cubic feet/hour
Watts	0.05692	B.T.U./minute
Watts	44.26	Foot-pounds/minute
Watts	0.7376	Foot-pounds/second
Watts	1.341x10 ³	Horsepower
Watts	0.01434	Kg.-calories/minute
Watts	10 ³	Kilowatts
Watt-hours	3.415	B.T.U.'s
Watt-hours	655	Foot-pounds
Watt-hours	1.341x10 ³	Horsepower-hours
Watt-hours	0.8605	Kilogram-calories
Watt-hours	367.1	Kilogram-meters
Watt-hours	10 ³	Kilowatt-hours
Yards	91.44	Centimeters
Yards	3	Feet