

mobius

Units - Metric Core - Unit Name to Power of Ten

1	What is the equivalent power of ten for this unit prefix A 10 ⁻⁴ watts			2	What is the equivalent power of ten for this unit prefix		
	milliwatts	10^{-8} watts	10^{-6} watts		kilocande	elas	
		E	F	Α	10 ⁸ candelas	B 10 ⁴ candelas	
			10^0 watts	С	10 ⁰ candelas	D 10 ⁻³ candelas	
				E	10 ⁷ candelas	F 10 ³ candelas	
3	What is the equivalent power of ten for this unit prefix	10 ² meters	в 10 ³ meters	4	What is the equivalent power of ten for this unit prefix	10^3 grams 10^7 grams	
ŀ	hectometers	c 10 ⁰ meters	10 ⁶ meters		kilograms	10^2 grams 10^{-1} grams	
		E 10 ⁴ meters	$^{ extsf{F}}$ 10^{-1} meters			10 ⁶ grams 10 ⁸ grams	
5	What is the equivalent power of ten for this unit prefix hectojoules	10 ⁴ joules	в 10 ⁷ joules	о р	What is the equivalent power of ten for this unit prefix kilojoules	10 ² joules 10 ⁷ joules	
		c 10 ⁻⁴ joules	10 ⁻³ joules			10 ⁴ joules 10 ³ joules	
		10 ⁻² joules	10 ² joules			10^1 joules 10^{-3} joules	
7	What is the equivalent power of ten for this unit prefix	10 ² joules	10^{-1} joules	8	What is the equivalent power of ten for this unit prefix		
	millijoules	c 10 ⁻³ joules	$oldsymbol{10}^{ extsf{D}}$ joules				
		E	F	Α	10 ² candelas	B 10 ³ candelas	
		10^{-7} joules	10^{-8} joules	С	10 ¹ candelas	D 10 ⁻² candelas	
		,	,	E	10^{-1} candelas	F 10 ⁶ candelas	