

## mobius

## **Units - Metric Core - Unit Name to Decimal**



1	What is the equivalent decimal for this unit prefix	A 0.000000	<sup>A</sup> 0.0000001 meters		What is the equivalent				
		B 0.001 meters			number for this unit prefix  A 100 seconds		hectoseconds 1, 000, 000 seconds		
		C 0.01 meters		Α					
	centimeters	D 0.1 meters		С	^				
		<sup>E</sup> 0.000001 meters		0.001 seconds		0.1 seconds			
		F 100 meters		<sup>E</sup> 100, 000 seconds		10, 000, 000 seconds			
3	What is the equivalent number for this unit prefix	<sup>A</sup> 100, 000 grams		4	What is the equivalent number for this unit	Α	001 sasanda	B	
		<sup>B</sup> 1,000 grams			prefix	0.00	oor seconds	1, 000 seconds	
		<sup>C</sup> 100 grams				C	11	D seconds	
	kilograms	D 0.001 grams		decaseconds	0.0	ri seconas	TO seconds		
		<sup>E</sup> 10, 000, 000 grams				E 1 ,	cocondo	F	
		<sup>F</sup> 1, 000, 000 grams					1 seconds 0.00001 seconds		
5	What is the equivalent decimal for this unit prefix	A 0.01 meters		6	What is the equivalent number for this unit	<sup>A</sup> 1,000 amps			
		<sup>B</sup> 0.00001 meters			prefix	<sup>B</sup> 10, 000, 000 amps			
		<sup>C</sup> 10 meters					<sup>C</sup> 100 amps		
	millimeters	D 0.001 meters			kiloamps	D 1, 000, 000 amps			
		E 0.00000001 meters F 0.0000001 meters					E 10 amps		
							F 0.1 amps		
7	What is the equivalent number for this unit prefix hectobytes	<sup>A</sup> bytes	10 bytes 0.1 bytes		What is the equivalent decimal for this unit prefix  decimeters	Α	0.1 n	neters	
		1 Dytes				В	0.01 meters		
		0 001 bytes				С	0.00000	01 meters	
		0.001 bytes				D	0.000001 meters		
		E 100 hytes	o.01 bytes			E	1, 000 meters		
		TOO DYTES	O.OI Dytes			F	100 r	neters	