	SI Unit rules and style	e conventions	
Object & quantity	An object and any quantity describing the object are distinguished. (Note the difference between "su "body" and "mass," "resistor" and "resistance," "coil" and "inductance.")		
1	PROPER	IMPROPER	
	A body of mass 5 g	A mass of 5 g	
Standard	Standardized quantity symbols are used. Similarly, standardized	ardized mathematical signs and symbols are used.	
symbols	PROPER	IMPROPER	
	$M_{\rm r}$ for relative molecular mass	$\operatorname{tg} x$ for tangent of x	
	$M(H_2O)$ for molar mass of water	dx/dt for first derivation	
	$\tan x$, dx/dt	words, acronyms, or ad hoc groups of letters	
	$\log_a x$ (meaning log to the base a of x)		
	$ \begin{array}{c} \text{lb } x (\log_2 x), \text{ ln } x (\log_e x), \text{ lg } x (\log_{10} x) \\ \text{Values of quantities are supposed in a constable units and} \end{array} $	a A mahia mananala and a mahala fan anita Emainalant anlara	
Numerals & Values of quantities are expressed in acceptable units using Arabic numerals and symbols for unit symbols in other units are given in parentheses following values in acceptable units only when deemed new			
•	intended audience.		
	PROPER	IMPROPER	
	m = 5 kg	m = five kilograms, $m = $ five kg	
	the current was 15 A	the current was 15 amperes	
	d = 381 mm (d = 15 in)	d = 15 in (d = 381 mm), d = 15 in	
Prefix	The prefixes used to denote decimal fractions and multiples of SI units and derived SI units. SI prefixes strictly		
	represent powers of 10, they should not be used to represent powers of 2. The prefix always takes precedence over any exponentiation. The prefix attaches directly to the name of a unit, and a prefix symbol attaches directly to the symbol		
		of a unit, and a prefix symbol attaches directly to the symbol	
	for a unit. Prefix symbols cannot stand alone. PROPER	IMPROPER	
		IMPROPER	
	mg us ms	μkg	
	μs, ms m·s, m s	μ s, m·s, m×s μ (meaning 10 ⁻⁶ m)	
	cm^3 is $(10^{-2} \text{ m})^3$ respectively 10^{-6} m^3	μ (meaning 10 m) cm ³ meaning 10 ⁻² m ³	
	megahere, MHz (10 ⁶ Hz)	megaHz, μFarad	
	1 kbit = 1000 bit	1 kbit = 1024 bit	
Style convention	Values of quantities are expressed in acceptable units using Arabic numerals and the symbols for the units. There is a space between the numerical value and unit symbol, even when the value is used in an adjectival sense, except in the case of superscript units for plane angle. Unit symbols are not followed by a period unless at the end of a sentence.		
	PROPER	IMPROPER	
	a = 5 m or a/m = 5		
	T = 25 °C	25kg sphere, 25-km road $T = 25^{\circ}\text{C}$, $T = 25^{\circ}\text{ C}$	
	The ordinate of a graph is labeled $T/(10^3 \text{ K})$. Ordinate	an angle of $2 \circ 3 \cdot 4$ "	
	value of 3.2 correspond with $T = 3.2 \cdot 10^3 \text{ K} = 3200 \text{ K}$	a (u metrima) = 5	
	$\alpha = 2^{\circ}3'4'' = 2,07^{\circ}$ (decimal form is recommended)	"The bar is 75 cm. long."	
	"The length of the bar is 75 cm." or "It is 75 cm long."	Ç	
Typeface	Variables and quantity symbols are in italic type. Unit symbols are in roman type. Numbers should generally be writen		
• •	in roman type. These rules apply irrespective of the types	face used in the surrounding text.	
	PROPER	IMPROPER	
	"Maximum weight is 250 kg!"	"Maximum weight is 250 kg!"	
	HOUSE FOR SALE: TOTAL AREA 100 m ²	HOUSE FOR SALE: TOTAL AREA 100 M ²	
	e elementary charge	e elementary charge	
C-L- : :	f = 50 Hz	f = 50 Hz, $f = 50 Hzhey represent quantities or variables, but symbols are roman if$	
Subscripts and	descriptive.	ncy represent quantities of variables, but symbols are foman if	
superscripts	PROPER	IMPROPER	
	c_p , specific heat capacity at constant pressure	$c_{\rm p}$, specific heat capacity at constant pressure	
	m_p , mass of the proton	m_p , mass of the proton	
	$N_{\rm A}$ Avogadro constant, A Avogadro	N_A Avogadro constant	
Mixing		atical operations are not applied to unit names. Information is	
symbols	not mixed with unit symbols or names.	. 11	
-	PROPER	IMPROPER	
& names	kg/m ³	kilogram/m ³	
	$kg \cdot m^{-3}$	kg po m ³	
	kilogram per cubic meter	kilogram/cubic meter	
	the water content is 20 mL/kg	20 mL H ₂ O/kg or 20 mL water/kg	

Abbreviations	Abbreviations such as sec, cc, or mps are avoided and only standard unit symbols, prefix symbols, unit names, and prefix names are used. The combinations of letters "ppm," "ppb," and "ppt," and the terms part per million, part per billion, and the like, are not used to express the values of quantities.		
	PROPER	IMPROPER	
	s or second; cm3 or cubic centimeter; m/s or meter per	sec; cc; mps	
	second	ppm, part per million	
	$2.0 \mu\text{L/L}; 2.0 \times 10^{-6} V;$	ppb, part per billion (billion is 10 ⁹ in America but 10 ¹² in	
	4.3 nm/m ; $4.3 \times 10^{-9} l$;	Europe)	
	where <i>V</i> and <i>l</i> are the quantity symbols for volume and length.		
Unit	Unit symbols (or names) are not modified by the addition of subscripts or other information. Unit symbols are		
modifications	unaltered in the plural.		
	PROPER	IMPROPER	
	$P_{\text{max}} = 150 \text{ W}$	$P = 150 \text{ W}_{\text{max}}$	
	a mass fraction of 10 %	10 % (m/m) or $10 %$ (by weight)	
	the water content is 20 mL/kg	20 mL H ₂ O/kg or 20 mL water/kg	
	l = 75 cm	l = 75 cms	
Multiplication	Symbols for units formed from other units by multiplication are indicated by means of either a halfhigh (that is, centered) dot or a space. (This character, accessed in MS Word via CTRL+SHIFT+SPACE.) The space may be omitted		
I	if it does not cause confusion.		
	PROPER	IMPROPER	
	The speed of sound is 344 m·s ⁻¹ (meter per second)	The speed of sound is 344 ms ⁻¹ (reciprocal millisecond)	
	The half-life of ¹¹³ Cs is 21 ms ⁻¹ (reciprocal millisecond)	The held like a Cliff Conic 21 was a few to a man and a second	
	` 1	The half-life of ¹¹³ Cs is 21 m·s ⁻¹ (meter per second)	
	m·s, m s	ms, m×s	
	N·m, N m or Nm		
Division	Symbols for units formed from other units by division are indicated by means of a solidus (oblique stroke, /), a		
	horizontal line, or negative exponents. To avoid ambiguity, the solidus must not be repeated on the same line unless		
	parentheses are used. Negative exponents should be used in	complicated cases.	
	PROPER	IMPROPER	
	m 2	$m \div s$, $m/s/s$,	
	$\frac{111}{S}$, m/s, m·s ⁻²	$m \cdot kg/s^3/A$	
	S		
	$m kg/(s^3 A), m kg s^{-3} A^{-1}$		
Mathematical	tical It must be clear to which unit symbol a numerical value belongs and which mathematical operation applies to the		
notation	of a quantity.	1 11	
notation	PROPER	IMPROPER	
	35 cm × 48 cm	35 × 48 cm	
	123 g do 200 g or (123 do 200) g	123g - 200 g or 123 do 200 g	
	70 % ± 5 % or (70 ± 5) %	70 ± 5 %	
	$240 \times (1 \pm 10 \%) \text{ V}$	240 V ± 10 % (one cannot add 240 V and 10 %)	
Digit spacing	The digits of numerical values having more than four digits on either side of the decimal marker are separated into groups of three using a thin, fixed space counting from both the left and right of the decimal marker. Commas are not used to separate digits into groups of three.		
	PROPER	IMPROPER	
	15 739.012 53	15739.01253 or 15,739.012 53 or 15.739,012 53	
Percent	The symbol % represents simply a number 0.01. When it is		
rercent	by which it is multiplied.		
	PROPER	IMPROPER	
	$l_1 = l_2(1 + 0.2 \%)$	The length l_1 exceeds the length l_2 by 0.2 %	
	"The mass fraction is 0.67" or "The mass fraction is 67 %"	"Percentage by mass is 67 %" or $x_B = 0.25$ percent	
		The fraction is 67 % (m/m)	
Obsolete Terms	The obsolete terms normality, molarity, and molal and their		
	PROPER	IMPROPER	
	amount-of-substance concentration of B (more commonly	normality and the symbol N	
	called concentration of B), and its symbol c_B or $c(B)$ and SI	molarity and the symbol M	
	unit mol/m³ (or a related acceptable unit, mol/dm³, mol/L)	molal and the symbol m	
	molality of solute B, and its symbol $b_{\rm B}$ or $m_{\rm B}$ and SI unit	,	
	mol/kg (or a related unit of the SI)		
***	When the word "weight" is used, the intended meaning must be clear. (In science and technology, weight is a force, for		
Weight vs. mass	When the word "weight" is used, the intended meaning must be clear. (In science and technology, weight is a force, for which the SI unit is the newton; in commerce and everyday use, weight is usually a synonym for mass, for which the SI unit is the kilogram.)		

This document gives the rules and style conventions for the use of the International System of Units designed to help authors review the conformity of their manuscripts with proper SI usage and the basic principles concerning quantities and units. For more information on conventions used in technical writing, see the informative SI Unit rules and style conventions by the NIST as well as the BIPM's SI brochure.

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- 1. "The International System of Units (SI)." Bureau International des Poids et Mesures. 30 Nov 2010. http://www.bipm.fr/en/si/.
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