# AIM What are the symbols 10 for the elements?

Symbols are signs that stand for something else. Here are some symbols that you may know: \$ % ¢ & #. What does each one stand for? The names of elements can also be written in symbol form, such as the letters S and Ni.

# HOW DO THE ELEMENTS GET THEIR SYMBOLS?

The symbol of an element is taken from its name.

- 1. Often the first letter of an elements's name is the symbol for that element. For example, the symbol for oxygen is O, and the symbol for carbon is C. See Chart I.
- 2. The name of an element may begin with a letter that is already the symbol for another element. In this case we use
  - the first two letters, as Os for osmium, or
  - the first letter and some other letter from the name, as Cl for chlorine
    See Chart II.

# HOW DO ELEMENTS GET THEIR NAMES?

- 1. The symbols for most elements are taken from their names in other languages—mostly Latin and Greek. For example, the Latin name for iron is ferrum. The symbol for iron is Fe. See Chart III.
- 2. Several elements are named after places or after famous scientists. For example, Am for americium and Es for einsteinium.

# RULES FOR WRITING SYMBOLS

- 1. The symbol always begins with a capital letter.
- 2. If there is a second letter, it is a small letter.
- 3. No period is used at the end of the symbol (unless it comes at the end of a sentence).

The symbols for the elements are the same all over the world. It makes no difference what country you are in—or what language is spoken there. The "language" of chemistry is the same all over the world.

# CHARTS OF SOME CHEMICAL SYMBOLS

#### CHART I:

Element	Symbol
oxygen	O
carbon	С
nitrogen	N
hydrogen	Н

#### CHART II:

Element	Symbol	Element	Symbol
osmium	Os	chromium	Cr
chlorine	Cl	cadmium	Cd
calcium	Ca	europium	Eu Eu
helium	He	palladium	Pd
aluminum	Al	platinum	Pt
nickel	Ni	zinc	Zn

#### CHART III:

Element	Symbol	Named for
californium	Cf	California
europium	Eu	Europe
curium	Cm	Marie Curie, French scientist
fermium	Fm	Enrico Fermi, Italian physicist

#### CHART IV:

Element	Symbol	Foreign name
lead	Pb	plumbum (Latin)
gold	Au	aurium (Latin)
barium	Ba	barys (Greek)
lithium	Li	lithos (Greek)

### **FINDING** SYMBOLS FOR **ELEMENTS**

The names of the elements and their symbols are listed on page 186. Find this list. Then write the symbol for each of the following elements.

	Element	Symbol		Element	Symbol
1.	copper		11.	xenon	
2.	lithium		12.	barium	
3.	silicon		13.	platinum	
١.	zinc		14.	fluorine	
	thorium		15.	argon	
	krypton		16.	tungsten	
•	tin .	200 000 000 000 000 000 000 000 000 000	17.	magnesium	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•	bismuth		18.	manganese	
	boron		19.	silver	
	curium		20.	radium	The second secon

FINDING Now let's do it another way.

## **ELEMENTS** FOR SYMBOLS

The symbols for twenty elements are listed below. Name the element for each symbol.

	Symbol	Element		Symbol	Element
21.	Ge		31.	S	
22.	K		32.	Se	
.3.	V		33.	Sb	
4.	No		34.	Rh	
5.	In		35.	Ti	
6.	P	The state of the s	36.	Sc	MAN (1/1/10/10/10/10/10/10/10/10/10/10/10/10/
7.	As		37.	Po	
8.	At		38.	Pr	
9.	Zr		39.	Rn	The second secon
0.	L& Lr		40.	Y	The state of the s

# FIND THE The first sentence in each pair of this exercise is complete. Fill RIGHT in the blank in the second of each pair of sentences. SYMBOL

1.	The symbol for nitrogen is N.		
	The symbol for neon is		
2.	The Latin name for sodium is natrium.		
	The symbol for sodium is		
3.	The symbol for fluorine is F.		
	The symbol for francium is		
4.	The symbol for hydrogen is H.		
	The symbol for holmium is		
5.	The symbol for carbon is C.		
	The symbol for cobalt is		
C	COMPLETING Complete the sentences with the words below SENTENCES	٠.	
capi	ital two symbol		small
1.	The short way of writing an element is called its	ACCOUNTS ACCOUNTS T	
2.	The first letter of a chemical symbol is always a	letter.	
3.	If a chemical symbol has two letters, the second letter is always a letter.		(0.0)-1-1000 (0.1 <del>0)</del>

4. A chemical symbol never has more than \_\_\_\_\_

letters.

Write T on the line next to the number if the sentence is true. Write F if the sentence is false. FALSE 1. Every element has its own symbol. A chemical symbol can have three letters. A scientist in China cannot understand the chemical symbols in a book written in English. The second letter of a chemical symbol is a capital letter. 5. \_\_\_\_ Only elements have symbols. MATCHING Match the two lists. Write the correct letter on the line next to each number. 1. \_\_\_\_ symbol a) never used as a chemical symbol 2. \_\_\_\_\_ 106 b) always a capital letter 3. second letter of a c), the number of chemical symbols chemical symbol d) sign that stands for something else 4. \_\_\_\_\_ three letters always a small letter 5. \_\_\_\_\_ first letter of a chemical symbol REACHING Why is it so important to have only one set of chemical symbols

OUT in the world?

			*