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**Elements and the Periodic Table** • Guided Reading and Study

# Metals

This section describes the properties of metals and the characteristics of the different groups of metals.

#### **Use Target Reading Skills**

Before you read, write what you know about the metals in the top box. As you read, write what you learn in the bottom box.

What You Know		
I. Metals are shiny.		
2.		
3.		
4.		
5.		

What You Learned		
I.		
2.		
3.		
4.		
5.		

## **Properties of Metals**

**1.** Chemists classify an element as a metal, based on its physical and chemical \_\_\_\_\_\_.

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Metals (continued)			
<b>2.</b> Circle the letter of th metals.	e pro	perty that is NOT a physic	al property of
<ul><li>a. shininess</li><li>c. brittleness</li></ul>		<ul><li>b. malleability</li><li>d. conductivity</li></ul>	
Match the term with its dej	initio	п.	
Term		Definition	
<b>3.</b> malleable <b>4.</b> ductile	a.	The ease with which an elements and compounds	lement combines with other
5. conductivity	b.	The ability of an object to another object.	transfer heat or electricity to
<b>6.</b> reactivity		A term used to describe a out, or drawn, into a long	material that can be pulled wire.
	d.	A term used to describe a mered or rolled into flat s	
7. Some metals are magnets or can be m		; they ar	e attracted to
<b>8.</b> Is the following sentent temperature.		rue or false? Most metals a	are solids at room
<b>9.</b> The slow destruction air is called		metal through its reaction	with oxygen in the
Metals in the Period	ic Ta	ble	
<b>10.</b> How does the reactive from left to right?	vity of	feach group of metals char	nge across the table
		ntence that is true about al	kali metals.
-		s uncombined elements. lements by losing one elec	tron.
	ınd a	s pure elements in sea wat	

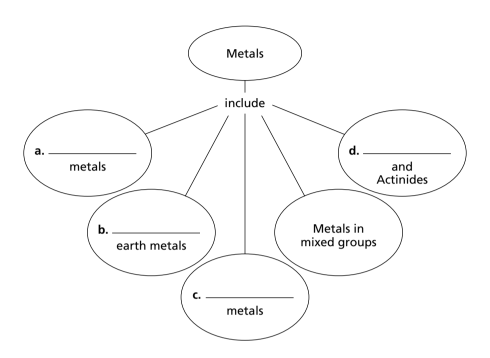
**20.** Which element is the heaviest actinide that occurs naturally on Earth?

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#### **Metals** (continued)

**21.** Complete the concept map about metals.



## **Synthetic Elements**

**22.** Uranium has an atomic number of 92. How were all the elements with atomic numbers higher than 92 created?

\_\_\_\_\_

**23.** What was the first synthetic element to be made by colliding nuclei in a particle accelerator?

**24.** Is the following sentence true or false? It is easier to synthesize new elements with very large atomic numbers.