## ©2007 Red Brick®Learning • Thomas Edison and the Lightbulb • Teaching Support • Permission is granted to reproduce for classroom use.



## SCIENCE VOCABULARY FOR THIS BOOK

Complete this activity as you read. Record the page where the vocabulary word first occurs in the book. Then write the definition for the word, followed by a sentence that shows the word used in context. The first one is done for you as an example.

**carbon** (page 5): an element found in diamonds, coal, and living plants and animals; carbon filaments were made by baking materials until they turned into pure carbon

Carbon was a key material in Edison's lightbulb.

<b>corona</b> (page):	
<b>dynamo</b> (page):	
filament (page):	
<b>gauge</b> (page):	
incandescent (page):	
<b>patent</b> (page):	

## IGHTBULB

## SCIENCE VOCABULARY FOR THIS BOOK

phonograph (page	);	
vacuum (page ):	:	
- vaoaam (page)		