

Name _____

Date ____ / ____ / ____

DRY CELL BATTERIES

Dry cell batteries are the source of electrical power used in many small devices like flashlights, toys, and radios. There are three kinds of dry cells that are typically used which differ in the chemical reactions used; they are carbon-zinc, alkaline, and mercury cells.

Provide the labels for the parts of this carbon-zinc dry cell battery shown below using the following:

carbon rod	negative terminal	zinc container
chemical paste	positive terminal	

