Special Features of the **Talking Hot Dots Pen**

The Talking Hot Dots Pen plays twenty cool phrases and fun sound effects and glows green and red for answer reinforcement



Press this 3-position button to select the type of sounds you want to hear. Press to hear Speech. Sound Effects, or a mix of Speech and Sound Effects.



Press this 3-position button on the front of the art front of the pen to choose volume level: low. high. or mute (no sound).

The window at the top of the pen glows GREEN for correct answers and RED for incorrect answers.

Using the Talking **Hot Dots Pen**

- 1. Read a question.
- 2. Touch an answer dot by pressing the end of the pen on the center of the dot.

If correct, the pen plays positive sounds and glows green.

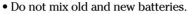
If incorrect, the pen plays wronganswer sounds and glows red.

Caring for Your Talking Hot Dots Pen

How to Install and Replace the Batteries

The Talking Hot Dots Pen requires 2 AAA batteries, not included. To install the batteries, use a coin to unscrew the battery cap on top of the pen. Turn coin in a counterclockwise motion until cap comes off. Install 2 fresh AAA batteries as shown in the diagram. Replace cap. Use coin to tighten the cap. Turn in a clockwise motion until cap is secure.

• Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.





Cleaning Instructions

Clean the pen with a damp or dry cloth.

Do not immerse or spray liquid or water on the pen.

Troubleshooting

If the Talking Hot Dots Pen does not work the first time you use it:

• Make sure you have installed the 2 AAA batteries.

If the Talking Hot Dots Pen does not work after using it successfully:

- Take out the batteries and reinsert them, making sure that they are sitting properly inside the battery compartment.
- Install fresh batteries.
- Make sure the battery cap is tightly secured.

If the Talking Hot Dots Pen still does not work:

• Make sure the tip of the Talking Hot Dots Pen is held straight up and down and is touching the center of the answer dot.