

A complete interactive lesson kit for teaching the basic bio chemistry associated with leaf pigmentation

• **Science investigations using touch temperature driven color change labels by Janice VanCleave**

- Students engage and interact with science
- Young, elementary and older kids
- Complex science is broken down to bite size bits of information
- Easy to understand



Janice VanCleave has published over 50 books which show that science is fun and exciting!

A former school teacher, she has taught science in public schools, science method courses in college and presented science curriculum development programs for numerous districts and organizations.

Janice's books appeal to kids, parents and teachers because she has a unique way of mixing science with fun.

**Science becomes
a fun hands-on
experience!**

Kit Description

The labels used in this kit change color in response to temperature fluctuations. Students of all ages will have fun performing the "magic-like" investigations as they learn about changes in leaf pigments.

The Teaching Tips for each unit provide all the information you need to engage and prepare students for the hands-on-experiments. The investigations are sequential "bites" of information students can easily understand.

With this collection of science knowledge, students will be able to relate the color changing thermochromic labels to the color changes in autumn leaves from green to yellow and red.

Product Description

	Product Description	Contents
EK100	Pigments in Leaves Kit	
	Curriculum Guide	1
	CD Rom	1
	Labels	
	Green to Yellow @ 27°C	60
	Yellow to Red @ 15°C	30
	Labels	
EK100-1	Green to Yellow @ 27°C (Sheet of 30)	30
EK100-2	Yellow to Red @ 15°C (Sheet of 30)	30

