



# GLO GERM HANDWASHING KIT

Kit Sponsor: Cindy Klevickis, Ph.D., Integrated Science and Technology Department

**S T E M**

## Objectives:

As a result of this activity, students will understand how to clean their hands properly, avoid cross-contamination, and recognize when to wash their hands.

## Overview:

The Glo Germ kit is a biology geared lesson plan that will help you teach and illustrate to individuals of all ages the proper way to wash hands, and demonstrate cross contamination results. Hand washing is a concept many people understand, but will soon learn that a little more practice is required after experiencing the visual feedback from using Glo Germ. It helps one to see how to improve hand washing to reduce the risk of illness and of spreading germs to food and to other people. For over 45 years Glo Germ trainers have helped prevent illness, and raise awareness of the importance of hand hygiene. Glo Germ does not require any special knowledge and the results are immediately visible! Demonstrations with Glo Germ can also be fun and creative. The various formulations of Glo Germ include tiny artificial 'germs', which illuminate in ultraviolet light.

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*To replenish any materials used, lost or broken during classroom use or to purchase this kit visit <http://www.glogerm.com>*

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## MATERIALS

*Kit includes 5 sets of:*

- One 2 oz. bottle of gel
- Ultra-violet keychain light
- Black light Bulb
- Trainer's Manual

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