



**123 GERM FREE**  
**KEEPING KIDS CLEAN**



**SUPER  
SOAP**

A squirt of me  
makes germs slippery



**WARRIOR  
WATER**

A good wash and rub  
sends germs down the plug



**DYNAMIC  
DRYER**

Drying stops  
germs multiplying

# WELCOME TO 123 GERM FREE!

Hi there! Thank you for using our 123 Germ Free classroom activity pack. Your school has incorporated our 123 Germ Free stickers in your school toilets to encourage hand washing in young children.

## WHAT IS 123 GERM FREE?

123 is a series of fun wall displays/activities for your school toilets/classroom that are designed to improve children's hand hygiene.

Fun mascots - (1 is Super Soap, 2 is Warrior Water, and 3 is Dynamic Dryer). Decorate your toilet spaces and draw attention to the washing area in your school toilet spaces.

Motivational wall stickers also give children a reason to wash their hands. Floor stickers can guide the way to the sinks when they leave the cubicles.

Materials/activities for your classroom help keep the messages fresh and act as constant and engaging reminders.

LOOK OUT FOR THE  
CATEGORY AND  
KEYSTAGE NUMBER  
TO HELP YOU SELECT  
THE APPROPRIATE  
ACTIVITIES

## WHY NOW?

As Covid-19 settles down we need to keep reminding children to wash their hands. **80%** of common infections are still spread by poor hand hygiene.

### This Classroom Pack Includes:

This activity pack is designed to encourage young children to wash their hands by helping them understand why it is important to wash them. There are 8 quick and engaging activities designed for the classroom that can be tailored to suit your own teaching style and schedule.

Each activity has a learning aim/outcome as well as instructions plus a template/guide if required.

### Activities:

- Clean Hands Dance
- Scrubbing Germs
- Germ vs Soap Tag Game
- Design a Germ/Defeater Character
- Disappearing Germs
- Keeping It Fresh - Flash Cards (Germ Quiz)
- Potato Germ Wall
- Fun Fact Wall

### Resources

- Instructions
- Verbal Instructions
- Templates
- Flashcards