



Title: Surf Soup[®] Substitute Teacher Kit

Surf Soup® Substitute Teacher Kit

Dive into a world of learning and fun with the Surf Soup® Substitute Teacher Kit! This interactive activity sheet invites students to enjoy a quick read-aloud, letting them practice listening comprehension while sharing their favorite story moments. Creativity flows as they draw their own Surf Soup® character, exploring imagination and artistic expression. With a surfboard SEL check-in, kids can color to reflect their emotions, building emotional literacy and self-awareness. Brain-boosting mini exercises add a dose of movement and focus, and a reflection prompt at the end lets students capture their favorite part of the day. With cheerful icons and space for notes, this kit makes substitute teaching both structured and delightful!

Section 1 - Quick Read-Aloud

Instructions: "Read a Surf Soup® story aloud and discuss with students."

Learning Outcomes: Listening comprehension, discussion participation

"My favorite part was..."

Section 2 - Creativity Prompt

Instructions: "Draw your own Surf Soup® character on the template below."

Learning Outcomes: Imagination, artistic expression

Space for student drawing

Icon: pencil/paintbrush

Section 3 - SEL Check-In

Instructions: "Color a surfboard that shows your current

feelings."

Learning Outcomes: Emotional literacy, self-awareness Space for surfboard coloring

Surf Soup® © 2026 | Created by Donna Kay Lau

Icon: surfboard with emojis

Section 4 - Brain Boost

Instructions: "Try 2-3 mini exercises inspired by Surf Soup®

characters."

Learning Outcomes: Focus, energy release, movement

integration

Outschool Statement:

Donna Kay Lau, creator of the Surf Soup® series, teaches live online classes on Outschool! Students can explore Surf Soup® stories, animation, STEAM projects, and creative activities directly with Donna. Enroll in her classes to bring these exciting learning experiences to life: https://outschool.com/teachers/Donna-Kay-Lau-Surf Soup?signup=true&usid=yIjQidTH