Breaking the Chain of Infection in Early Care and Education

You can help break the chain of infection!
• When you get enough sleep and exercise, and eat healthy food your immune system is better at fighting infections.
• When you get vaccinations against infectious disease you are less likely to get sick with those diseases. If you don’t get sick, you won’t expose others who are vulnerable, especially infants, elderly people, and people with chronic illnesses who don’t have well-functioning immune systems.

Germs need a victim, like a person who is not immune to the germ.

Germs need a place to grow and multiply – a place that provides food and moisture.

A kitchen counter, a wound, or your lungs are some places where germs can grow.

After they grow, germs hitch a ride from the place where they grow, looking for a new victim.

Some ways that germs travel:
• a toddler with a cold
• mouths a toy
• germs fly out of your nose and mouth when you sneeze and cough
• you go to the bathroom and flush the toilet leaving germs on the toilet lever

Infectious diseases are caused by germs. Bacteria and viruses are the germs that cause most illness in early care and education. Germs are also called microbes.

We can break the chain of infection when we keep germs from traveling.
Some ways we stop germs:
• sneeze in our sleeve
• cover our wounds
• wash our hands so germs go down the drain instead of on the door knob or on the food we eat for lunch

Germs get into our bodies when we touch an object or surface where germs are living and then we touch our nose or mouth, or we touch an open sore on our body, or we breathe germs in the air into our lungs.

We can break the chain of infection by:
• cleaning, and by sanitizing and disinfecting when and where necessary.
• opening windows or using properly working ventilation equipment to bring in fresh air and dilute the germs in the air.

Some ways that germs spread:
• on contaminated sponges and mops
• in food shared when someone did not wash their hands or cover their sneeze
• in the blood of someone who has a blood borne infection

Germs need a susceptible victim. When you are tired or rundown, your immune system doesn’t work very well. If you haven’t been vaccinated, you can get dangerous infectious diseases like measles, hepatitis, and whooping cough.

Green Cleaning, Sanitizing, and Disinfecting: A Toolkit for Early Care and Education
http://apps.cdpr.ca.gov/schoolipm/childcare/toolkit/green_cleaning/main.cfm

The Department of Pesticide Regulation (DPR) provided partial or full funding for this project but does not necessarily recommend or endorse any opinion, commercial product, or trade name used.