This response is minimally acceptable. Titles and visuals are weak and some details are missing. The layout lacks balance.



Helpful tips:

- use soap
- wash for 15-30 sec

- wash hands often - use paper towel to, open doors and shut of tap of Bathroom

Also dont let hands airdry

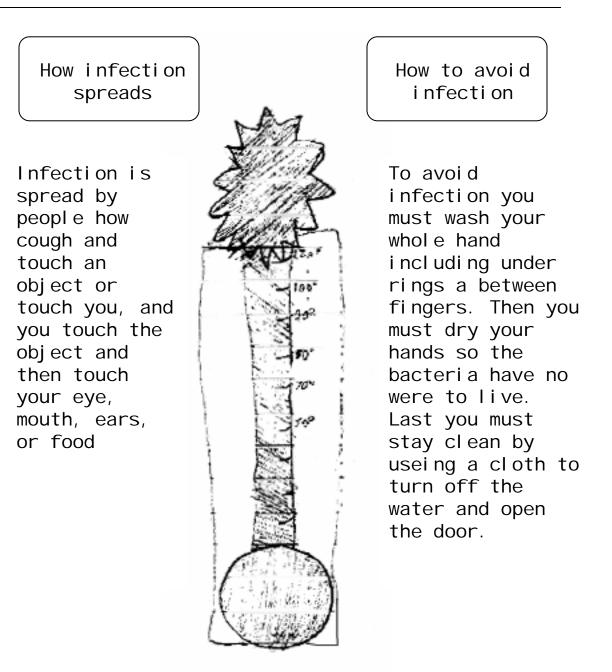
Roll of paper towel and tissue box

remember

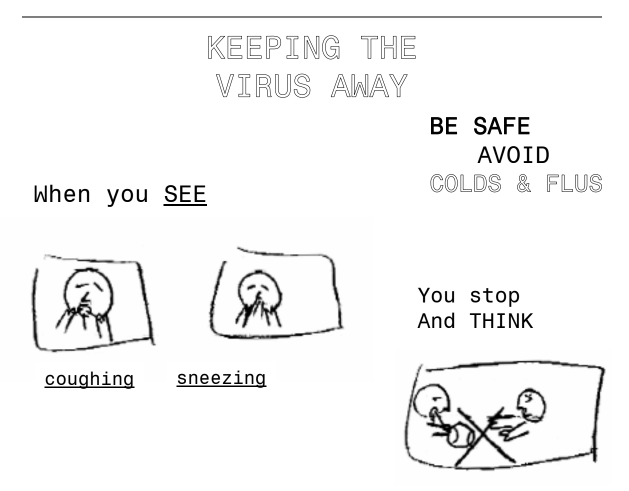
stay

healthy

This response is minimally acceptable. The gaps and weaknesses in this product: visuals are weak, layout lacks balance, and some details are missing.



This response is minimally acceptable. The layout lacks balance and titles and headings are weak. Many important details are missing; however, the student attempts to address the task. The overall response lacks organization.



### TO AVOID

<u>Wash</u> Hands Dry with paper <u>Towel</u>

Avoid touching public <u>door</u> handls and <u>taps</u>

This is a competent response. The visuals are appropriate, but the layout lacks balance. There are acceptable titles and heading, and appropriate details are included.



#### <u>Wash hands with</u> <u>soap and running water</u> for at least 15-30 seconds



<u>Viruses can live up to an</u> <u>hour</u>on a door knob, so be sure to wash after being in public areas.

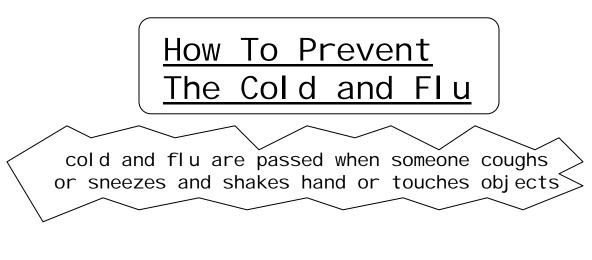
<u>Dry your hands well</u> because damp hand give bacteria an ideal environment



<u>Colds and flus</u> are generaly passed on when someone blows there nose or coughs into there hands and comes in contact with you or something you touch.



This visual design attempts balance; however, the details are redundant. There are gaps and weaknesses in the overall product; however, it is generally appropriate for content, audience and purpose.



viruses live an hour on surfaces such as doorknobs

thouroughly wash hands ^ for 15-30 seconds

Dry your hands Thouroghly because air drying promotes bacteria

Cold Germ and bar of soap facing each other with closed fists

In public washrooms after washing hands use paper towel to turn off tap and open washroom Door.

Do Your Part to Stay GERM FREE

This response contains appropriate text and visuals; however, it lacks balance. The use of titles and headings is acceptable with appropriate emphasis.



The most helpful way to avoid sickness is to wash your hands!

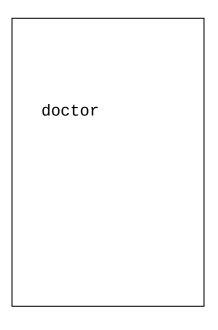
- Wash hands using soap and warm running water
- Be sure to wash the back of your hands, between fingers and finger nails
- Completely dry your hands! Viruses attract to moist surfaces
- Viruses can live on a surface for approximatly one hour
- In public washrooms, turn off taps and open doors using paper towel

### STAY CLEAN, STAY HEALTHY

Remember to:

Taps with washing hands

Wash your hands



for any further information contact any local doctor

This very good response demonstrates an understanding of context, audience and purpose. The visual design is accurate and includes most significant details. Appropriate titles and headings are evident as are some visual effects.

## How to Avoid have been been to be a set of the set of

Dr. Johnson said…



ALWAYS WASH YOUR HAND

• Wash your hand with soap and running water For at least 15 to 30 secounds.



This removes 99% of bacteria.

- Don't forget wash the backs of your hands, Between your fingers, around the nails, and under your rings
- Dry your hands thoroughly.

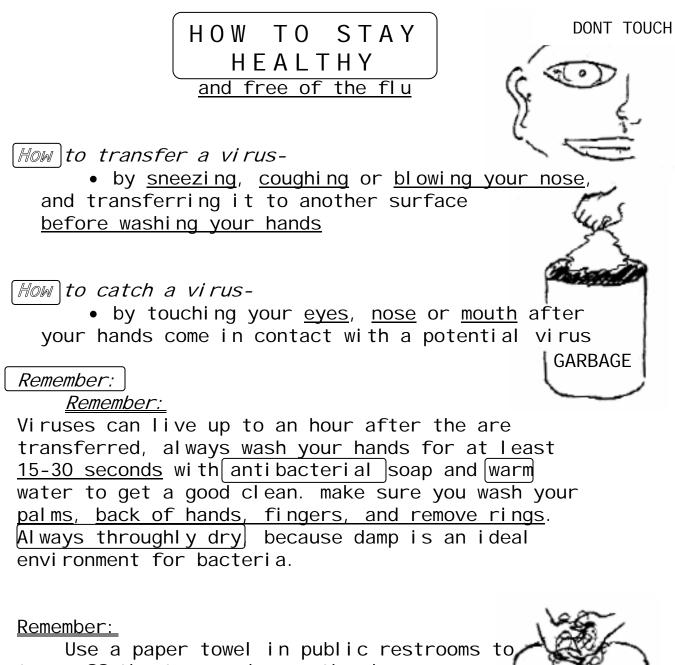


If you don't, you may increase the number of pathogens on your skin.

• In public washroom after washing your hands, use a paper towel to turn off the tap and to open the washroom door.

# ƳGood Luck Forks☆

This very good response demonstrates an understanding of context and audience. Most significant details are included. Titles and headings are appropriate and visuals eye catching.



turn off the tap, and open the door.

This very good response demonstrates an understanding of context and audience. Information is accurate and includes most significant details. The visuals are appropriate and emphasize detail.



How to get them?

	• passed on when someone blows her nose or coughs
nose, hands, eyes,	into her <u>hands</u> , then shakes hands or touches an object that another person touches.
and mouth	•touching your own <u>eyes</u> , <u>nose</u> or <u>mouth</u> .

About virus:

vi rus and bacteri a

•Most viruses can live at least <u>an hour</u> on surfaces such as door knobs.

#### How to safe?

washi ng hands	<ul> <li><u>washing</u> your hands with soap and running water for at least <u>15 to 30 seconds</u> removes 99 percent of surface bacteria</li> <li>wash the backs of your hands, between your fingers, around the nails, and under your rings</li> </ul>
dry hands	•Dry your hands <u>thoroughly</u> . -letting hands air-dry increase the number of pathogens on your skin.
public washroom and paper towel	•In public washrooms after washing your hands, use a paper towel to turn off the tap and to open the washroom door.

Take care of your health! Have a nice day! smiling face

This very good response demonstrates an understanding of context, audience and purpose. The visual design is accurate and includes most significant details. Appropriate titles and headings are evident as are some visual effects.



How to Avoid Colds and Flu's

And Information You Need to Know

1. You can catch a virus through the air.



2. Al ways wash your hands after coughing or sneezing. Why you ask? The germs get onto yor hands, then the germs transfer to whatever you touch.



3. Virus' can live up to an hour on surfaces such as door knobs.



4. To make sure the germs are gone. Wash your hands for 15-30 seconds. (removes up to 99% of bacteria)



og See

5. Be sure to wash your hands thoroughly. If you don't bacteria will live in the moist parts.

6. To avoid bacteria after you wash your hands in a public place, use a paper towel to turn off the tap and to open the door.



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This superior response demonstrates a well laid out and balanced visual design. Titles and heading are effective and emphasis of important details is appropriate.



Picture of hands being washed

causes

Picture of hands being washed

 touching your hands, nose or mouth after coming into physical contact with a hand or object of an infected person

prevention

- washing hands thoroughly for 15-30 seconds with soap and running water
- dry hands thoroughly (damp hands give bacteria an ideal environment)
- after using public washrooms , use a paper towel to turn off the tap and to open the door

Visual step-by-step Design on proper Hand-washing technique

This superior response reveals a creative and original approach to the task. Layout is balanced and includes all significant details. The visuals are particularly effective in demonstrating higher level thinking.

