



Infection Prevention and Control (IPC): Respiratory Hygiene

In this interesting experiment, students learn how easily microbes can be spread through coughs and sneezes by recreating a giant sneeze.

Curriculum Links

Science

- Working scientifically
- Biology

PSHE/RSHE

- Health and prevention

English

- Reading
- Writing

Key Words

Aerosol, Contamination, Experiment, Infection Prevention, Transmission

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Learning Outcomes

All students will:

- Understand that sometimes microbes can make us ill.
- Understand that prevention of infection, where possible, is better than cure.
- Understand not to spread their harmful microbes to others.
- Understand that infection can spread through sneezing and coughing.
- Understand that covering your mouth and nose with a tissue or your sleeve (not your hands) when you cough, or sneeze helps prevent the spread of infection.

Most students will:

- Understand that coughing or sneezing in your hand can still spread infection.

Resources Required

Main Activity: Snot Gun

Per student

- Copy of SW1
- Paper disk (10cm)

Per group

- Measuring tape
- Spray bottle
- Water
- Food dye (optional)
- Large tissue
- Gloves
- Mask

Extension Activity: Respiratory Hygiene Quiz

Per group

- Copy of SW2
- Copy of SH1

Advance Preparation

1. Copy SW1 for each student.
2. Copy of TS1 teachers answers.
3. Fill one spray bottle per group with water and food colouring. A different colour for each part of the experiment prevents mixing up results.
4. Create a large tissue from a section of kitchen roll.

Modifications

If there is an outbreak of respiratory illness and mask wearing is recommended, you can include a step to show how a mask can block the microbes from a sneeze/cough. Always include tissue as a step and re-enforce the message to catch it, bin it, kill it and wash hands afterwards.

This activity can be simplified for a larger or mixed group demonstration. See the spreading bug section of the 'Antibiotic Guardian Youth Badge' lesson plans for ideas www.e-bug.eu.

Health and Safety

Students may be required to wear aprons and gloves.

Ensure that the food colouring is diluted.

Ensure that all spray bottles have been thoroughly cleaned and rinsed prior to use.

Students may need to wear safety goggles.

In the event of an infectious disease outbreak, you may need to modify this activity to ensure social distancing or other criteria according to your school's policy and government guidance.

For safe microbiological practices in the classroom consult CLEAPPS www.cleapps.org.uk

Supporting Materials

TS1 - Snot Gun Teacher Answer Sheet

Snot Gun Experiment: Teacher Answer Sheet

Questions

- Which disc do you think will be most affected by the sneeze?
The paper discs directly in front of and to the sides of the sneezer will be the most affected
- Which people do you think will be least affected by the sneeze?
The person behind the sneezer and those furthest away
- What do you think will happen when you place a gloved hand over the sneeze?
The sneeze will not travel to as many people but the microbes will be found on the hand
- What do you think will happen when you place a tissue over the sneeze?
All the microbes will be trapped in the tissue

Results

1 What was the furthest distance the sneeze travelled?

	Distance travelled	Number of people contaminated
Sneeze alone	<i>This will vary depending on the type of spray bottle used, but in general the sneeze alone will infect more people and travel the furthest. The sneeze in the tissue should affect the least.</i>	
Gloved hand		
Tissue		

TS1 Snot Gun Teacher Answer Sheet

SH1 - Respiratory Hygiene Poster

Cover your coughs and sneezes

1




Use a tissue if you have

If you have no tissue

SH1 Respiratory Hygiene Poster

SW1 - Snot Gun Student Worksheet

Snot Gun Experiment: Student Worksheet

Questions

- Which disc do you think will be most affected by the sneeze? _____
- Which people do you think will be least affected by the sneeze? _____
- What do you think will happen when you place a gloved hand over the sneeze? _____
- What do you think will happen when you place a tissue over the sneeze? _____

Results

1 What was the furthest distance the sneeze travelled?

	Distance travelled	Number of people contaminated
Sneeze alone		
Gloved hand		
Tissue		

SW1 Snot Gun Student Worksheet

SW2 - Respiratory Hygiene Quiz

Quiz: Respiratory Hygiene

Please tick as many answers as appropriate

How can you spread microbes to others? (3 points)

- Touching
- Sleeping
- Sneezing
- Coughing

When sneezing the best way to stop microbes from spreading is (1 point)

- To use your hand to cover your sneeze
- To use a tissue to cover your sneeze
- To take antibiotics
- To drink plenty of fluids

After we sneeze into our hands, we should (1 point)

What should you do with a tissue after sneezing into it? (1 point)

SW2 Respiratory Hygiene Quiz



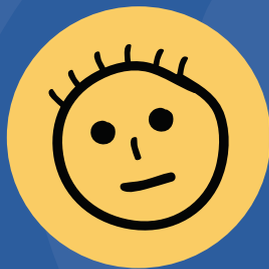
Main Activity: Shot Gun

1 Write your name or draw your face on the circular paper (disk)

2 Place the paper faces in front of the spray bottle as if they are passengers on a bus

3 Spray the bottle and count how many people got sprayed

4 Repeat the experiment with hand then a kitchen towel covering the nozzle



Shot Gun Activity

1. Divide the class into groups of 8 – 10 students.
2. Provide each student in the class with a circular disk of paper. Ask them to draw a face and write their name on the paper. Tell the class that these disks are going to represent real people. Explain to the class what they are about to do (see below) and ask them to fill out the hypothesis section of SW1 prior to the activity (answers provided on TS1).
3. Explain to the class that the 'people' are in a crowded place, which could be a school bus. Each student should place their disk in one of the positions as if they are on a bus. It is important that the central positions are roughly aligned at set distances. These disks will represent how far the sneeze has travelled and who it has affected en route. The other disks should be placed at varying distances

away from each side of the central line these disks will represent how wide the sneeze has travelled and how many people it has affected en route. Write the distance on each disk.

4. Nominate a student as the sneezer and provide them with the spray bottle of coloured water (you may wish to use coloured water to make the activity more visually interesting). Explain to the class that this person has a new strain of the flu and it is very contagious. Ask the student to hold the spray bottle facing forward and give it a firm tight squeeze – this represents the person sneezing.
5. Students should look at the 'people', how many people did the sneeze contaminate?
6. Ask students to collect the 'people' and draw a circle around each drop of water, they should then count how many drops of water were on each sheet.

Explain to the students that each drop of water represents a droplet of snot from a sneeze and that each droplet may contain thousands of bacteria or viruses.

7. Repeat the experiment holding a gloved hand over the nozzle of the spray bottle. Repeat a third time using a piece of kitchen roll, this represents a tissue covering your sneeze.
8. Each student should complete and record their results on a graph.

Extension Activities

Spread of Infection on a Cruise Discussion

This activity can be used to demonstrate to students how infectious agents can easily spread globally, and that methods of prevention can be better than a cure.

In groups or as a class discussion explain:

1. They are going to predict how many people can become infected and how far influenza can travel in a week by one infected person.
2. Tell the class that they are on a Mediterranean cruise that will call at ports in Spain, France, Italy, Malta and Greece. At each port-of-call passengers can get off for shore excursions. On the cruise there are:
 - a. A family of 4 on their way back to Australia.
 - b. 12 passengers planning an onward journey from Greece to Turkey.
 - c. 4 passengers planning an inter-railing excursion through Hungary, Czech Republic and Germany.

- d. The remaining passengers plan to return to the USA

3. On this cruise one man has a new strain of the influenza virus and it is very contagious.
 - a. Hypothesise and consider how many people will he infect and how far will this virus travel in 24 hours, and in 1 week?
 - b. What could have been done to prevent the infection travelling so far?

Respiratory Hygiene Best Practise Discussion

In groups, individually or as a class discussion explain:

1. Three school friends, Sara, Elisa and Chloe, have all caught a cold and are coughing a lot. As you can see from the picture below, each student has adopted a different way of covering their coughs and sneezes.
2. Ask students to discuss the advantages and disadvantages of each method in the context of
 - a. Their daily life
 - b. Reducing the spread of infection



Respiratory Hygiene Quiz

Provide SW2 to groups of 4 - 5 students. This can be used before and after the lesson to test student's knowledge. The group with the most points wins the quiz.

Students can also create some simple rules or messages to reduce the spread of coughs, colds and flu in their school, for example:

- Coughs and sneezes spread diseases
- Catch it, bin it, kill it
- Cover my coughs and sneezes with a tissue or cough/sneeze into the crook of my elbow or sleeve (not my hand).
- Wash my hands after a cough or a sneeze or use hand sanitiser

Germ Defence

The website germdefence.org can be used as a tool to help students reduce the likelihood of getting colds, flu and stomach upsets, and from transmitting them on to other people. Students follow simple steps and can print or download a summary of the information they have reviewed.

Fascinating Fact

Lower respiratory infections remain the world's most deadly communicable (infectious) disease, ranked as the 4th leading cause of death. In 2019 it claimed 2.6 million lives.





Snot Gun Experiment: Teacher Answer Sheet

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Gloved hand		
Tissue		

- Did any of the sneezes contaminate any of the people on the side lines?
If so, how many?

Sneeze alone	<i>As above</i>
Gloved hand	
Tissue	

- How many 'microbes' landed on the person behind the sneezer?

Conclusions

- Based on this experiment what have you learnt about microbial transmission?
Microbes can pass very easily from person to person through sneezing and touch.
- If we don't wash our hands after sneezing into them, what might happen?
We can still transfer the harmful microbes found in a sneeze to other people when we touch them
- Which method is best for preventing the spread of infection, sneezing into your hand or sneezing into a tissue? Why?
Sneezing into a tissue; this causes the microbes to get trapped and we can then throw the tissue away

