OALCF Task Cover Sheet

Task Title: Reading for Health Awareness

Learner Name:					
Date Started: Date Completed:					
Successful Completion: Yes No					
Goal Path: Employment Apprenticeship_	Secondary School Post Secondary Independence✓				
Task Description: Adults need to improve their	reading skills to be able to stay informed about health issues				
and understand health problems. In this task, the	ne learner will read an article about the flu and cold and				
answer questions that test for comprehension.					
Competency:	Task Group(s):				
A. Find and Use Information	A1: Read continuous text				
B. Communicate Ideas and Information	B2: Write continuous text				
	B3: Complete and create documents				
Level Indicators:					
A1.1: Read brief texts to locate specific details	5				
A1.2: Read texts to locate and connect ideas and information					
B2.1: Write brief texts to convey simple ideas and factual information					
B3.1b: Create a very simple document to display and organize a limited amount of information					
Performance Descriptors: see chart on the last page					
Materials Required:					
 The article "The Difference Between the Flu and a Cold" 					
Pen/nencil and naner (or computer if typing the answers)					

Instructor's Preparation: Distribute the article "The Difference Between the Flu and a Cold". Give the learner time to read the article or help them read it if needed. Have the learner answer the questions either on paper or type on a computer.

Tack Title:	Reading fo	r Haalth	Awareness
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Adults need to improve their reading skills to be able to stay informed about health issues and understand health problems.

Read the article '"The Difference Between the Flu and a Cold".

Task 1:	On a piece of paper or on a computer create two columns. List the symptoms of a cold in one column. List the symptoms of the flu in the other column. Circle or highlight any symptoms that are the same.
Task 2:	Which condition is more serious? List the reasons why.
Task 3:	Which condition is there a vaccine for and who usually gets this vaccine?
Task 4:	Which condition may result in having to take antibiotics? Why?
Task 5:	What is one thing you can do to help prevent getting a cold or the flu?

The Difference Between a Cold and The Flu

Adapted from http://www.webmd.com/cold-and-flu/cold-guide/flu-cold-symptoms

It's important to know the difference between flu and cold symptoms. A cold is a milder respiratory illness than the flu. While cold symptoms can make you feel bad for a few days, flu symptoms can make you feel quite ill for a few days to weeks. The flu can also result in serious health problems such as pneumonia and hospitalizations.

In Canada, about 2,000 people die from the flu every year. However, most people get sick for only a week or two. There is a vaccine you can get for the flu. Most senior citizens get this shot. Other adults or children with serious health problems may also take the vaccine.

There are over 2,000 types of viruses that cause colds. The cold virus gets into your nose. You will get the virus on your hands and then if you touch your nose, the virus will get into your nose. That is why it is important to keep your hands clean.

What are common cold symptoms?

Cold symptoms usually begin with a sore throat, which usually goes away after a day or two. Stuffiness, runny nose, and congestion follow. A cough may start by the fourth and fifth days. Fever is uncommon in adults, but a slight fever is possible. Children are more likely to have a fever with a cold.

Cold symptoms usually last for about a week. During the first three days that you have cold symptoms, you are contagious. This means you can pass the cold to others, so stay home and get some much-needed rest.

If cold symptoms do not improve after a week, you may have a bacterial infection, which means you may need antibiotics.

Sometimes you may mistake cold symptoms for allergies or a sinus infection. If cold symptoms begin quickly and are improving after a week, then it is usually a cold, not an allergy. If your cold symptoms do not seem to be getting better after a week, check with your doctor to see if you have developed an allergy or sinusitis.

What are common flu symptoms?

Flu symptoms are usually more severe than cold symptoms and come on quickly. Symptoms of flu include sore throat, fever, headache, muscle aches and soreness, congestion, and cough. Some types of flu, like the Swine Flu,' have symptoms of vomiting and diarrhea.

Most flu symptoms gradually improve over two to five days, but it's not uncommon to feel run down for a week or more. A common complication of the flu is pneumonia, particularly in the young, elderly, or people with lung or heart problems. If you notice shortness of breath, let your doctor know. Another common sign of pneumonia is fever that comes back after having been gone for a day or two.

Just like cold viruses, flu viruses enter your body through the mucous membranes of the nose, eyes, or mouth. Every time you touch your hand to one of these areas, you could be infecting yourself with a virus, which makes it very important to keep hands germ-free with frequent washing to prevent both flu and cold symptoms.

With both the flu and cold it's good to stay home, rest and drink lots of fluids. Some over-the-counter medication may help relieve symptoms but always check with a doctor before taking any medication or giving medication to children.

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Answer Key:

Task 1: On a piece of paper or on a computer create two columns. List the symptoms of a cold in one column. List the symptoms of the flu in the other column. Circle or highlight any symptoms that are the same.

Cold	Flu
Sore throat	Sore throat
Stuffiness	Fever
Runny nose	Headache
Congestion	Muscle ache and soreness
Cough	Congestion
Fever	Cough
	Vomiting
	Diarrhea

Symptoms that are the same - Sore throat, fever, cough, congestion

Task 2: Which condition is more serious? List the reasons why.

The flu is more serious because it could turn into pneumonia. This could make the elderly, or people with heart or lung conditions very sick and they might have to be hospitalized.

Task 3: Which condition is there a vaccine for and who usually gets this vaccine?

There is a vaccine for the flu and senior citizens usually get it.

Task 4: Which condition may result in having to take antibiotics? Why?

Cold symptoms can become a bacterial infection and you may need antibiotics to heal.

Task 5: What is one thing you can do to help prevent getting a cold or the flu?

Don't touch your hands to your nose.

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Instructor (print)

	Performance Descriptors	Needs Work	Completes task with support from practitioner	Completes task independently
A1.1	 decodes words and makes meaning of sentences in a single text 			
	follows the sequence of events in straightforward chronological texts			
	identifies the main idea in brief texts			
A1.2	scans text to locate information			
	locates multiple pieces of information in simple texts			
	makes low-level inferences			
	makes connections between sentences and between			
	paragraphs in a single text			
	follows the main events of descriptive, narrative, and informational texts			
B2.1	writes simple texts to request, remind, or inform			
	conveys simple ideas and factual information			
B3.1b	 follows conventions to display information in lists, labels, simple forms, signs (e.g. images support the message, text is legible) 			
	 organizes lists to suit purpose (e.g. chronologically, alphabetically, numerically, sequentially) 			
This task	: was successfully completed needs to be tried a	again		
Learne	Comments			

Learner Signature