

Community Informatics Activity

(When Completed Submit to Dropbox)

Vital Statistics:

Go to <https://www.dph.illinois.gov/data-statistics/vital-statistics> and answer the following questions:

<p>1) What vital record events can be found on this website?</p>	<p>Abortion stats, birth stats, death stats, Illinois population stats, infant mortality stats, marriage stats, divorce stats, and vital stats trivia.</p>
--	--

<p>2) Why would a public health nurse use this website for information?</p>	<p>A public health nurse would use this website for information regarding the public. This website gives a lot of statistics regarding the population and would be very useful.</p>
---	---

US Census Bureau:

Go to <https://www.census.gov/data.html> and answer the following questions:

<p>1) What information can be found on this website?</p>	<p>The information that can be found on this website include statistics across a variety of topics of a state of your choice, county or town.</p>
<p>2) Why would a public health nurse use this website for information?</p>	<p>A public nurse would use this website to get a better understanding of what is going on in the community and get the actual statistics.</p>

--	--

Coles County Health Department:

Go to <https://www.co.coles.il.us/cchd/index.html> and answer the following questions:

1) What vital record events can be found on this website?	This website says file or directory not found.
---	--

<p>2) Why would a public health nurse use this website for information?</p>	<p>This website says file or directory not found.</p>
---	---

Centers for Disease Control and Prevention:

Go to <https://www.cdc.gov/> and answer the following questions:

<p>1) What vital record events can be found on this website?</p>	<p>This website is used to know the outbreaks of certain diseases.</p>
<p>2) Why would a public health nurse use this website for information?</p>	<p>A public health nurse would use this website to know how many cases of a certain disease are out. How severe an outbreak is</p>

--	--