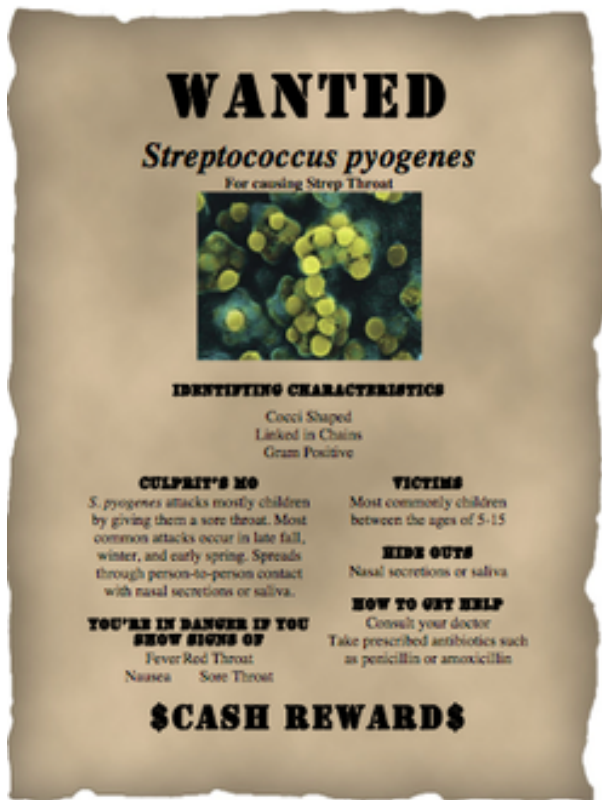


Part Three - Creating the Poster

Activity adapted from <http://labs.7bscience.com/lab-5---bacteria-wanted-poster.html>



Once you finished your research you can make you poster. It's up to you to design the layout outside the requirements below. You can see an example above and use the template provided below.

Requirements:

1. Large "WANTED" text at the top
2. Below the WANTED text write the name of the bacteria and the disease it causes.
3. Below that include the picture along with the description of the bacteria.
4. Areas of the poster that list:
 - a. "Culprit's MO" (How the bacteria/disease spreads)
 - b. "Victims" (Who the bacteria targets...)
 - c. "You're in Danger If..." (Symptoms)
 - d. "How to get Help" (Best cure)
 - e. "Hide Outs" (Where the bacteria is often found)

On the back of the poster list your sources in this format: Title of Page, URL, Date accessed. You may handwrite this in.

Complete this on a standard sheet of printer paper (8.5 x 11 inches). You are welcome to make the paper look more western by dyeing it a shade of tan, crumpling it, etc. Have fun. Be creative!

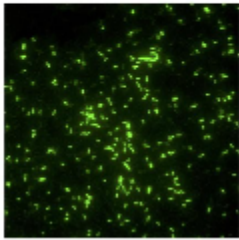
[Click here for template.](#)

After document loads, please make sure to select “MAKE A COPY” so you can start creating your own poster.

View Bubonic Plague Poster sample [here](#).

WANTED

Yersinia pestis
for causing Bubonic Plague



IDENTIFYING CHARACTERISTICS
Rod-shaped
Gram Negative

<p>CULPRIT'S MO</p> <p><i>Yersinia pestis</i> hides in rat fleas. You get infected when you get bitten by the fleas.</p> <p>YOU'RE IN DANGER IF YOU SHOW SIGNS OF:</p> <p>sudden fever, headache, weakness, swollen and tender lymph nodes called "buboes." One can also find a nearby flea bite.</p>	<p>VICTIMS</p> <p>This bacteria does not select it's victims. All are susceptible! Young and old, healthy or not.</p> <p>HIDE OUTS</p> <p><i>Yersinia pestis</i> can be found in rats and the it's fleas.</p> <p>HOW TO GET HELP</p> <p>Contact your doctor for antibiotic treatment immediately.</p>
---	--

\$ CASH REWARD \$