# Making Pictures to Locate Germs

**Grade: 3**  
**Created by: Dustin Zachary**

<table>
<thead>
<tr>
<th>Overview</th>
<th>Students will use the Picnik program to create a picture that displays germs on the body.</th>
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<td>Objective</td>
<td>By using the photo-editing program Picnik, students will understand where germs are concentrated on the body with 100% accuracy.</td>
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| Materials      | • Computer with Internet access  
• Printer (preferably with color ink)  
• Picture of a silhouette of a human body (You may need to scan an existing picture in to the computer) |
| Procedure      | 1. Locate the picture on the computer in a folder for your class and minimize that window.  
2. Open up an Internet browser and go to the website [www.picnik.com](http://www.picnik.com)  
3. Click on the “Upload a Photo” button.  
4. Locate the picture, select it, click Open, and wait for picture to upload.  
5. Remind the students that the most germs are located on parts of the body that we touch things with.  
6. Ask them to use the drawing feature to color where they believe the germs are located.  
7. Walk around the room and answer any questions that the students may have.  
8. Explain to the students what specifications you may have as to how you want the picture printed.  
9. You may need to write instructions on a board so they can see the process.  
10. Have the students print out the picture and turn it into you by the end of class. |
| Evaluation     | Students will be assessed on how creative they were and how well they marked the location of germs on the body. |