# Jaycut in the Elementary Classroom

## Math/Comparisons

### Kindergarten/ 1 grade lesson

<table>
<thead>
<tr>
<th>Objective:</th>
<th>To learn about sizes of objects.</th>
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| Materials:  | • One computer per group, around five total depending on the number of students.  
|             | • Printer  
|             | • Projector  
|             | • Camera  
|             | • Objects for comparison (enough for each group- roughly eight/ten) |
| Note to teachers: | Make sure to break the class up into groups of 3-5. |
| Procedure:  | 1. Teach the lesson on comparing forms/ sizes of objects.  
|             | 2. Have the groups go to their designated computer.  
|             | 3. Have the children pull up Jaycut as you are showing them how to on a projector  
|             | 4. Tell the children to find differences of the objects given.  
|             | 5. Have students cut photos of objects similar in forms and size.  
|             | 6. Have the students print their work and show it to other students. |
| Evaluation: | The students will be evaluated on the following:  
|             | • Comparing objects in forms and objects as quickly as possible.  
|             | • Using Jaycut. |

ISTE NETS[^1^] 1a and 1c.

(Created Natalia Poselskaya)

[^1^]: According to ISTE NETS Standards 2008