<table>
<thead>
<tr>
<th>Overview</th>
<th>Learn how to work cooperatively online with a partner.</th>
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</thead>
<tbody>
<tr>
<td>Objectives</td>
<td>Given a math assignment, the student will be able to cooperatively work with one partner in a different state, using Vawkr. They will spend approximately 45 minutes working on this assignment with their partner over Vawkr.</td>
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<td>Standards</td>
<td>Through experiences with the collection and analysis of data, students can learn to interpret information and determine probabilities that will enable them to make and critically examine statistical arguments.</td>
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</tbody>
</table>
| Materials     | • Computer  
• Internet  
• Paper  
• Pencil  
• Headphones |
| Procedure     | Given a math assignment over probability and statistics, students will work online with a partner in a different state. The partners will be assigned randomly and the problems will come from a combination of both textbooks from the schools. The students will work together on the assignment, and then individually present their results to the class. This assignment will be due one week after it is assigned. |
| Rubric        | Working cooperatively  
Everything complete  
Correct answers  
50 or below/50  

Partially complete  
Did not work together  
Wrong answers  
30 or below/50 |