# Cattle Breeds

*Grade level 9-12*

*By: Chris Bierhaus*

<table>
<thead>
<tr>
<th>Overview</th>
<th>The purpose of this activity is to have the students learn about different breeds of cattle, what their uses are, and what the characteristics of each are. With this, students will learn how to use ReddyNote to produce a workspace and share it with other students</th>
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</thead>
<tbody>
<tr>
<td>Objective</td>
<td>Once each student has completed their assignment using ReddyNote, they will flawlessly present their data to the class.</td>
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<tr>
<td>Students</td>
<td>The education level of this assignment will be those students taking an animal science course while they are in high school.</td>
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</tbody>
</table>
| Standards | • AS.C  
• AS.H |
| Materials | • Computer  
• Books  
• Notes  
• Researched information |
| Procedure | 1. Students will create their own ReddyNote account with the help of the teacher.  
2. Each student will then choose two different cattle breeds to research and work with.  
3. Items they must research:  
   a. Breed name  
   b. Breed colors  
   c. Most common use of breed  
   d. Demographics of breed  
   e. Any other useful information on breed  
4. Students must then enter and organize their data in to the ReddyNote account. The teacher will help in this step.  
5. Once this step is done, the student must create a short presentation that will be given to the class.  
6. Students must present all of their finished work to the teacher for grading. |
**Evaluation**

Students will have learned to research and enter data into ReddyNote for viewing by their peers. They must have at least a 2 minute presentation for the class. All information must be current and accurate. This project will be out of 75 points total.

- 30 points for all information researched
- 20 points for accurately presenting information on ReddyNote
- 15 points for in class presentation