Virtual Learning  
Seesaw Lesson

## Teachers:

This lesson has been adapted for use by teachers that use Seesaw in their classrooms. Simply click the link and then “Assign” it to your class. These lessons were not made using the Multipage feature, so the links will be separate and are not all on one set of slides. These lessons are for K-2 students.

[**Farm Animals for Beginners**](https://www.iowaagliteracy.org/Article/Farm-Animals-for-Beginners)

1. <https://app.seesaw.me/pages/shared_activity?share_token=bwLJV-VTSc2zUGhbLSCsuw&prompt_id=prompt.436f77d3-3476-47e0-81a2-c65d6a1e8e93>
   1. These books will introduce students to the farm animals that they will be learning about during the lesson.
2. <https://app.seesaw.me/pages/shared_activity?share_token=mJ0LBmF-QbiVP_iorJzwTw&prompt_id=prompt.d7cb6c1a-88ce-4e08-9fc4-1ce60c5803c8>
   1. This is the first of the two baby to adult farm animal matching activities.
3. <https://app.seesaw.me/pages/shared_activity?share_token=zsj8220eTnSTbTOs6caj-w&prompt_id=prompt.b684e137-a790-4cfb-86d0-4ead9716a8d8>
   1. This is the second of the two baby to adult farm animal matching activities
4. <https://app.seesaw.me/pages/shared_activity?share_token=pRgiQnZkSHStHJLm9dXmNg&prompt_id=prompt.8d528f91-108e-4dca-9487-0ef27e4b9c20>
   1. This is the first of the two farm animal names matching activities
5. <https://app.seesaw.me/pages/shared_activity?share_token=_IUsGDUIQHmosi4XKOU0_w&prompt_id=prompt.077936e4-b5da-418f-9178-63d642b0a657>
   1. This is the second of the two farm animal names matching activities
6. <https://app.seesaw.me/pages/shared_activity?share_token=ixizP9ZGRki31j2_64ilRA&prompt_id=prompt.7d01d1f6-9a0b-44c9-818c-51a6f4e839c8>
   1. These songs will introduce the words “Mammal” and “Oviparous”
7. <https://app.seesaw.me/pages/shared_activity?share_token=qjRoa70bQW6EPruA7VaIwA&prompt_id=prompt.fda11ac3-d4b6-4cde-8f60-5f5c0b9e5c7a>
   1. Students will drag the animal pictures to the correct heading using what they learned in the mammal and oviparous songs.