



WHAT DO ANIMALS NEED? LESSON 2

HABITAT VENN DIAGRAMS

Teacher

SUBJECT: English Language Arts, Science	SKILLS: Comparing and Contrasting details
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MATERIALS

- Computer/tablet/phone
- Venn Diagram Student Sheets 2.1 and 2.2
- FLIPGRID Challenge: Find a Habitat

COMMON CORE STATE STANDARDS (CCSS)

ENGLISH LANGUAGE ARTS

- 1.RL.1** Ask and answer questions about key details in a text.
- 1.RL.3** Describe characters, settings, and major events in a story, using key details.
- 1.RL.5** Explain major differences between books that tell stories and books that give information, drawing on a wide reading of a range of text types.
- 1.RL.9** Compare and contrast the adventures and experiences of characters in stories.
- 1.RF.4** Read with sufficient accuracy and fluency to support comprehension.
 - a.** Read grade-level text with purpose and understanding.

SCIENCE (OHIO LEARNING STANDARDS)

- 1.LS.1** Living things have basic needs, which are met by obtaining materials from the physical environment.
- 1.LS.2** Living things survive only in environments that meet their needs.

ESSENTIAL QUESTIONS

1. How does a Venn diagram help us compare and contrast what we have read?
2. Why is it important for habitats to be different?



I CAN STATEMENTS (LEARNING OBJECTIVES)

1. I can ask questions about key details in a text.
2. I can compare and contrast stories.
3. I can compare and contrast animal habitats that I have explored outside.

LINKS

- **Slug Science Journeys Homepage** <https://www.miamicountyparks.com/node/1255>
- **WDAN Video** <https://vimeo.com/videobranch/review/415261508/a7df034ecd>
- **Epic Library** <https://www.getepic.com/educator-sign-up/profile>

ACTIVITY

2.1 Venn Diagram Worksheet

Students will complete the **FLIPGRID Science Challenge: Find a Habitat** and the Venn Diagram Student sheet.

2.2 Assigned Reading Venn Diagram Worksheet

Tall Tall Tree and *Around One Log* by Anthony Fredricks

Both books are readily available for educators through Epic Library.

<https://www.getepic.com/educator-sign-up/profile>

The library allows upload to Google classroom.

EVIDENCE OF ACTIVITY

Students will submit student sheets 2.1 and 2.2, and the **FLIPGRID Science Challenge: Find a Habitat**.