Student Name:		
Class:		
Due Date:		

Introduction

Welcome to Lugemine 1 Klass, a comprehensive reading program designed for 8-year-old students with dyslexia support. This program aims to introduce students to the basics of reading in Estonian, with a special focus on supporting students with dyslexia. In this program, we will cover the Estonian alphabet, basic phonetics, and simple reading exercises, ensuring that students with dyslexia receive the necessary support to thrive.

Lesson Objectives

- · Recognize and recall the Estonian alphabet, including the correct pronunciation of each letter
- Understand the basic phonetic rules of the Estonian language, including letter-sound correspondence
- Apply knowledge of the Estonian alphabet and phonetic rules to read simple texts, including words and short sentences
- Develop a love for reading and build confidence in reading skills

Activity 1: Estonian Alphabet

Mato	ch the Estonian letters	with their corre	esponding so	unds:		
Lette	er Sound					
Α	/a/					
Е	/e/					
I	/i/					
0	/0/					
U	/u/					

Ide	entify the correct pronunciation of the following words:
	1. Kala (fish)
	2. Põrand (floor)
	3. Raamat (book)
Activ	vity 3: Reading Comprehension
71011	vity of Reading Comprehension
Rea	ad the following text and answer the questions:
"M:	a olen õnnelik" (I am happy)
	1. What is the main idea of the text?
	2. What is the author's tone?

Activity 2: Phonetics

Use the following letters to build new words: **Letter Sound** /k/ Α /a/ /|/ Α /a/ Activity 5: Reading Fluency Read the following text with proper pronunciation and intonation: "Kala on väike" (The fish is small)

Activity 4: Word Building

Conclusion

Congratulations on completing Lugemine 1 Klass! Remember to practice your reading skills regularly and have fun learning the Estonian language.

Assessment

- Reading comprehension test
- Phonetics quiz
- Reading fluency assessment
- Dyslexia-friendly project

Extension Activities

Choose any combination:

- 1. Design and explain a chemical battery
 - o Draw detailed diagrams
 - o Write half-equations
 - o Calculate potential voltage
- 2. Create a chemical reaction simulation
 - Use online modeling tools
 - Show concentration changes
 - Demonstrate equilibrium shifts
- 3. Write a scientific paper analyzing a recent chemical discovery
 - Include primary research
 - Evaluate methodology
 - Discuss implications

Parent Engagement

Read with your child regularly, encourage your child to practice reading aloud, and provide feedback and support to your child's reading development.

Safety Considerations

Create a safe and supportive learning environment, use dyslexia-friendly materials and strategies, and provide opportunities for student feedback and self-assessment.

Reflection Questions

- How effectively did the lesson cater to the diverse needs of students with dyslexia?
- What adjustments can be made to the lesson to better support students who struggled with phonetic awareness or reading comprehension?
- How can the lesson be modified to incorporate more opportunities for student feedback and self-assessment?

Next Steps

- Lugemine 2 klass: Building Vocabulary and Fluency
- Lugemine 3 klass: Introduction to Reading Comprehension Strategies
- Lugemine 4 klass: Reading for Meaning and Purpose