# **GRADE 4 LEARNING EXPERIENCE** The Sorting Story

### Summary

During this interactive lesson, the teacher will share a sorting story and students will listen for important cues. Students will draw a mural to illustrate the story's concepts.

### Objective

This lesson will teach students about the impacts that humans can have on the environment through waste habits.

## **Pre-Activity**

### WHY SORT?

**DIRECTIONS MATERIALS** 

### **CLASS DISCUSSION**

Lead a class discussion about how waste is sorted at school. Review the five waste categories: refundables, recyclables, paper, organics and garbage.

Ask students why sorting waste is important.

Some reasons may be:

- Saves landfill space.
- Recycling turns waste into something useful.
- Saves greenhouse gases that contribute to climate change.
- Nova Scotia has an advanced waste management system.

Explain that if waste is not sorted properly, it ends up in a landfill.

Ask the students how long they think a plastic bag will take to break down in a landfill, and write their guesses on the whiteboard.

- Answer: up to 1000 years!

#### MAIN LEARNING OUTCOME

**GRADE:** 



SUBJECT:

#### **Social Studies**



Learners will investigate the relationships between humans and the physical environment.

#### **SKILLS**

#### Investigate

Ask and revise questions; locate several relevant details to support an answer; organize and compare details; identify relationships and communicate findings.

#### Question

Whiteboard

and marker

**DURATION** 10 mins

Generate broad questions that arise from simple to more complex problems and issues; narrow and begin to revise questions, to create a question to investigate.

#### **CROSS-CURRICULAR LINKS**

### **English Language Arts**



Listening and Speaking Learners will communicate effectively and clearly respecting cultural contexts.

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# **Activity**

### STORYTELLING

#### DIRECTIONS

Divide class into groups of four to six, and have each group form a circle. One student from each group will be given a marker. When the story is read, anytime the word "LEFT" is spoken, the marker is passed to the person on their left. Anytime the word "RIGHT" is spoken, the marker is passed to the person on the **right**.

Read the **Sorting Story (Appendix 1)** to the class or ask for a student or students to volunteer.

At the end of the story, have the students holding the whiteboard markers draw a scene on the whiteboard representing a part of the story. If the artist is reluctant, he/she could choose a volunteer from the group to draw with him/her.

Stop every couple of paragraphs to provide opportunity for

more students to be the artist.

OPTION Instead of drawing a picture, ask the student holding the marker

to write a sentence about why Ms. LEFT and Mr. RIGHTman say

recycling is so important.

### **Post-Activity**

## \$2 SUMMARY

#### **DIRECTIONS**

Ask the student to write a "\$2 summary" about what they learned from the Sorting Story. Each word they write is worth 10 cents and they must write enough words to equal \$2. Students must include the words **PLASTIC**, GARBAGE, and RECYCLE in their summaries.

Teachers could use the classroom rewards system for the students who reach the \$2 goal. (e.g. stars, smiley faces, etc.)

Assessment

**FORMATIVE** Assess student understanding by observing their work at different

stages throughout the lesson.

**SUMMATIVE** Option to evaluate the \$2 Summary (OPTIONAL)

Divert NS is a not-for-profit organization championing recycling in Nova Scotia. For over 20 years we've helped build a culture of recycling through environmental stewardship, education, and innovation. As part of its mission, Divert NS works in partnership with municipalities to deliver education and awareness programs to schools, businesses, and community groups. We welcome feedback from students and teachers on these lesson plans and resources. Please send your feedback to:

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DURATION

**MATERIALS** 

Whiteboard

and markers

**MATERIALS** 

or tablets

**DURATION** 10 min

Writing paper or notebooks,

15 mins

#### THE SORTING STORY

# Read Aloud Sorting Story

My friend **Ms**. **LEFT** called to invite me to a Recycling party. Before I **LEFT** my house, I drank a bottle of water and threw the empty bottle into the garbage. I thought to myself: "Recycling doesn't matter, **RIGHT**?" But, **Ms**. **LEFT** was my friend, so I thought I should at least make an appearance at her party. **Ms**. **LEFT** met me **RIGHT** at the door, so I went **RIGHT** on in.

I was still a little thirsty, so I decided to go **RIGHT** to the refreshments. As I looked to the **RIGHT** and to the **LEFT**, I saw that **Ms**. **LEFT** had labeled the containers that could be recycled: aluminum, glass and plastic. I went **RIGHT** for a drink in an aluminum can, took a sip, and realized **RIGHT** away it was tomato juice! Yuck! So I threw it in the garbage can **RIGHT** under the table.

Then **Ms**. **LEFT** came rushing **RIGHT** over. She picked the can out of the trash and put it in the recycling bin to the **LEFT**. **Ms**. **LEFT** told me that pop cans and bottles can recycled to make new cans. **RIGHT** away I realized that recycling helps conserve the Earth's natural resources.

**RIGHT** then I remembered the plastic bottle I had **LEFT** in the garbage at home. But one bottle doesn't matter, **RIGHT**? Hmmm.

**Ms. LEFT** then offered me one of her **RIGHTeous** cupcakes. They even had a recycling logo **RIGHT** on top of the icing.

RIGHT around the time I LEFT the drinks table, Ms. LEFT's neighbour, Mr. RIGHTman, arrived at the party. Ms. LEFT asked him why he was late for the party, since he lives RIGHT across the street. Mr. RIGHTman said he came from his job at a recycling facility. Mr. RIGHTman also said if anybody needed a job, he could get them one RIGHT away, since recycling programs have created thousands of jobs in Nova Scotia in the last 20 years!

Since **Ms**. **LEFT** told me I could recycle aluminum cans, I wondered what else I could recycle that I usually **LEFT** in the garbage. I asked **Mr**. **RIGHTman**, and he said: "Well, **RIGHT** now you can recycle newspaper, glass, plastic bottles, cardboard, car batteries, and even old car tires!"

Ms. LEFT told Mr. RIGHTman that she usually LEFT her old tires at the landfill across town on the RIGHT. RIGHT away Mr. RIGHTman said: "Used tires can be recycled into many different things, like floor mats, mulch and garden hoses. Even the soles of both your LEFT and RIGHT shoes can be made from old car tires!"

"RIGHT on!" said Ms. LEFT.

RIGHT about then I started to get curious. I asked Mr. RIGHTman: "What are old plastic bottles turned into?" Mr. RIGHTman handed me a card from his RIGHT shirt pocket. "You can read about it RIGHT here," he said. The card said: "Plastic pop bottles and milk jugs can be turned into new bottles, carpet, clothes and other things."

RIGHT away I knew what I needed to do. I said goodbye to Mr. RIGHTman and thank you to Ms. LEFT. As I LEFT the party, Ms. LEFT yelled: "Wait! Don't you want some LEFTovers?"

As I rushed back to my house, I dodged things RIGHT and LEFT, wondering if they were also made from recycled materials. When I got to my house, I burst RIGHT through the door, ran RIGHT around the corner, to where I LEFT the plastic bottle in the garbage RIGHT before the party. RIGHT away I put the bottle in the recycling bin in my closet.

Since **Ms**. **LEFT**'s party, I haven't thrown a single recyclable product in the garbage. After all, recycling is the **RIGHT** thing to do…**RIGHT**?