# **GRADE P-1 LEARNING EXPERIENCE** Waste Relay Race

## Summary

Students participate in an exciting relay race to learn how to sort waste properly. Students will also learn why waste materials are sorted based on what they are made of.

## Objective

This lesson will provide students with the knowledge and skills to properly sort materials in everyday routines.

# **Pre-Activity**

### **CLASS DISCUSSION**

#### **DIRECTIONS**

Ask students to point out the different bins in the classroom:

#### PAPER RECYCLABLES REFUNDABLES ORGANICS GARBAGE

Break students into five groups and assign each group a specific waste category.

- In each group, ask students to list the types of materials that belong in their waste category.
- What are the materials in their category made of?
- Ask them to brainstorm why each material belongs there?
- How long does it take for their materials to break down?
- Are the materials in their category reusable?

Have each group report back to the class on their discussion.

Review the **How Long Does it Last chart (Appendix 1)** with students. To verify "what goes where," refer to the Divert NS Sorting Guide for Schools:

LINK divertns.ca/resources/brochures-guides

 Use examples from around the classroom to review what belongs where.

#### **MATERIALS**

Whiteboard and markers

Bins for the five waste categories

Classroom waste items (e.g. paper, can, plastic bag, banana peel)

Appendix 1 How Long Does it Last? chart

**DURATION** 15 mins

#### MAIN LEARNING OUTCOME

**GRADE:** 





#### SUBJECTS:

#### **Social Studies**



#### Grade 1

Learners will implement age-appropriate actions for responsible behaviour in caring for the environment.

#### Investigate

Ask a question; locate 4–5 obvious details to support an answer; communicate findings.

#### Question

Generate broad questions that arise from a problem.

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

#### Science



Learners will investigate materials through the senses.

#### Investigate

Ask a simple question; locate 2–3 obvious details to support an answer; communicate findings.

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## **Activity**

### **RELAY RACE**

#### **DIRECTIONS**

#### **PREP**

Divide students into three (or more) equal groups. Encourage groups to make recycle-themed team names (e.g. Team Green)

Gather clean waste materials that represent at least one or two items from each waste category (garbage, paper, organics, recyclables, refundables). Ensure you have multiples of each material (for each of the teams) to ensure each group's basket is equal.

OPTION

To add a level of difficulty, include items that need to be sorted into two or more waste bins (e.g. pop bottles with tops, juice packs with straws, etc.)

Set up waste bins at one end of the classroom or gym. At the opposite end create a starting line (using tape if needed). Put the three baskets of waste materials on the line to indicate where the groups will line up.

### RACE TIME!

Students in each group line up behind each other at the starting line.

On GO, the first student in each group chooses an item from their waste basket, runs to the end of the race area, and puts it in the correct bin. The teacher will ensure each item is put in the correct bin.

- If a student correctly sorts an item, they can run back to their team, tag the next team member in line, and go to the back of their group.
- If a student is incorrect, they will be told which bin is correct. Then, they
  go back to tag the next team member. (The teacher should make note of
  any incorrect items, to be discussed later).

The team that correctly sorts all their waste first wins!

#### AFTER THE RACE

After the race, discuss the items that were frequently sorted incorrectly, or any items that seemed to be confusing or tricky for students.

#### **MATERIALS**

5-10 clean waste materials x the number of groups

3 (or more) baskets for clean waste materials (1 basket per group)

5 waste bins (1 per waste category)

DURATION

25 min



#### **ENVIRONMENTAL EVENTS**

There are many great opportunities throughout the year to highlight the 3Rs in the classroom. Check out these annual events:

Waste Reduction Week October (3rd week)

Earth Day April 22

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# **Post-Activity**

### **SORTING ACTIVITY SHEET**

#### **DIRECTIONS**

Students complete the **Sorting Activity sheet (Appendix C)**. Each student cuts out the waste items and glues them into the correct sections on the activity sheet.

**OPTION** Students can draw/write on a piece of paper what

they are. (e.g. pizza slice) The students can walk to the appropriate bin and stand by it, showing that they would belong in that specific container.

Play the What Goes Where Game **OPTION** 

If you are located in Colchester County, Pictou County or East Hants,

visit colchester.recycle.game/

For South Shore-West Hants (Town and District of Lunenburg, Chester, Bridgewater, Mahone Bay, Region of Queens, Town and District of Shelburne, District of West Hants, Windsor or Lockeport), visit region6ns.recycle.game/

#### Assessment

**FORMATIVE** Ongoing observation of student responses during class discussion,

relay race, and daily recycling choices.

**SUMMATIVE** (OPTIONAL)

The sorting activity sheet serves as a summative form of assessment.

Divert NS provides free waste sorting signage. Contact Divert NS, or download the signs at divertNS.ca



#### **MATERIALS**

Appendix 2 Sorting Activity sheet Scissors, Glue

**DURATION** 25 min

#### **WASTE REDUCTION EDUCATORS**

Divert NS provides funding to municipalities to deliver waste reduction education to schools across the province. Your local waste reduction educator(s) provides the following services, and more, free of charge!

- classroom presentations
- green team set up
- advice on bins and signage
- tours of local waste facilities
- school waste audits

To find out more, visit divertns.ca

divertNS.ca







Share on social media! #NothingWasted

#### **ABOUT DIVERT NS**

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. Divert NS operates the Beverage Container Deposit-Refund Program and the Used Tire Management Program. In addition, we work in collaboration with government,

industry, and academia to divert waste-resources from landfill. Divert NS, in partnership with municipalities, delivers education and awareness programs to schools, businesses, and community groups. Divert NS also works to develop stewardship agreements and funds innovative research and development initiatives.

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## APPENDIX 1

### **WASTE RELAY RACE**

# How Long Does it Last?

#### **ITEM**

- 1. Banana Peels
- 2. Cardboard
- 3. Aluminum Pop Can
- 4. Disposable Diapers
- 5. Plastic Bags
- 6. Styrofoam
- 7. Cigarette Butt
- 8. Tin Foil
- 9. Plastic Water Bottles



#### **HOW LONG DOES IT LAST?**

- 3 4 weeks
- 2 months
- 200 500 years
- 500 years
- 1000 years
- 1+ million years
- 1-12 years
- Never/unknown
- Never/unknown
- 1 5 years







# APPENDIX 1 WASTE RELAY RACE

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- 1. Banana Peels
- 2. Cardboard
- 3. Aluminum Pop Can
- 4. Disposable Diapers
- 5. Plastic Bags
- 6. Styrofoam
- 7. Cigarette Butt
- 8. Tin Foil
- 9. Plastic Water Bottles
- 10. Milk Cartons

#### **HOW LONG DOES IT LAST?**

- 3 4 weeks
- 2 months
- 200 500 years
- 500 years
- 1000 years
- 1+ million years
- 1-12 years
- Never/unknown
- Never/unknown
- 1 5 years





# APPENDIX 2 WASTE RELAY RACE

# Sorting Activity

Cut out the waste items below, and glue each into its correct bin.

# **ANSWER KEY**

Recyclables	Garbage	Organics	Paper

# **APPENDIX 2** WASTE RELAY RACE

# Sorting Activity

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Recyclables	Garbage	Organics	Paper
			~
CHIPS			