GRADE 1 LEARNING EXPERIENCE Posters that "POP"

Summary

Students will learn about the concept and importance of recycling. Students will encourage peers to recycle by creating posters to be displayed around the school.

Objective

To teach students about environmentally responsible behaviour and to promote recycling.

Pre-Activity

WHAT IS RECYCLING?

DIRECTIONS

DISCUSSION ABOUT WASTE

The discussion may be led by a teacher with students at their seats or in a circle.

Ask students what they do with things they no longer need or want. You can suggest specific objects such as a toy, a granola bar wrapper, a juice box, or a piece of clothing.

- I give it away
- I put it in my blue bag for recycling
- I give it to my little brother/sister
- I put it in the garbage

Ask students what happens to things they put in the garbage. If no one says it, explain that garbage goes to a place called a "LANDFILL." Write this word on the board and explain that a landfill is "a place where garbage is buried in the ground."

Most Canadian kids make about 1.8 kgs (4 lbs) of garbage a day. Pass around something that weighs about 1.8 kgs (such as several hardcover books) so that students understand the reference.

Explain that everybody they know makes about that much waste EVERY DAY, and all of it goes into the ground!

MAIN LEARNING OUTCOME

GRADE:



SUBJECT:

Social Studies



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

SKILLS

Investigate

MATERIALS

Something that weighs roughly

1.8 kgs (4 lbs)

of sugar)

Whiteboard

and markers

(e.g. 4 hardcover

books or a 2 kg bag

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

CROSS-CURRICULAR LINKS

English Language Arts



Learners will respond personally and critically to a range of culturally diverse texts.

Learners will interact using effective oral language skills considering audience, purpose, and situation.

divertNS.ca









WHAT IS RECYCLING? (cont'd)

DIRECTIONS

OPTION

Put a 2 kg bag of sugar in a garbage bag. Pass it around so all students understand its weight. Explain that items such as paper, or anything made out of food, breaks down quickly but that anything made of plastic or metal takes much longer. As there is only so much space in a landfill, if people keep making that much waste there will not be any room left.

GROUP WORK

Break students into small groups to brainstorm ways to reduce garbage. Ask students to share their solutions with the class. As the words **Reduce**, **Reuse**, **Recycle** are mentioned by the students, write them on the board and explain. Tell the students it is important to recycle so the waste can be made into something new instead of going to the landfill.

MATERIALS

Something that weighs roughly 1.8 kgs (4 lbs) (e.g. 4 mid-sized hard cover books or a bag of sugar)

DURATION

MATERIALS

DURATION 20–30 min

n/a

10 min

Activity WHAT GOES WHERE

DIRECTIONS

GROUP WORK

Break students into five groups to brainstorm what goes where. Assign one category of waste to each group:

APER RECYCLABLES REFUNDABLES ORGANICS GARBAGE

Ask the groups to list the waste materials they think belong in their category, then have each group share their list with the class.

 e.g. Any food waste, like an apple core or banana peel, belongs in organics. Chip bags, straws and plastic spoons belong in the garbage.

OPTION Play the **What Goes Where Game**

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/

RECYCLING RELAY

Collect a variety of clean recyclables, paper and garbage, and separate it into three equal quantities, in three different bags.

Split the class into three teams, and have each team get in a line. Give a bag of waste to each team. The first team member must reach into the bag and grab a piece of waste, run up to the front of the class and place it in the correct bin. The first team to sort all of their waste wins.

When complete, inspect the bins. If there is any item in the wrong bin, ask the students where it should go, and discuss any points of confusion. If all the bins contained mistakes, then declare a rematch.

MATERIALS

Clean waste & recyclables

Bins for:

Paper Recyclables Organics Garbage Refundables

DURATION

20-30 min

divertNS.ca







WHAT GOES WHERE (cont'd)

DIRECTIONS

WHAT GOES WHERE?

Give students the two-page activity What goes where? (Appendix 2) and have them complete it.

NOTE: Page 1 of the activity shows the bins and columns where the students will glue the objects. Page 2 shows the objects that the students will cut out.

For assistance with "what goes where," you can refer to the Divert NS Sorting Guide for Schools divertns.ca/resources/brochures-guides

Post-Activity

CREATE A POSTER THAT "POPS"

DIRECTIONS

Break students into five groups. Give each group a piece of poster board and several items from each of the five waste streams:

- ORGANICS pictures of an apple core, orange peel and a banana peel
- GARBAGE chip bag, wrapper, straw
- PAPER looseleaf, envelope, newspaper
- REFUNDABLES juice box, water bottle
- **RECYCLABLES** plastic bag, tin can, milk carton

Ask the students to divide their poster board into five sections and to write the following headings at the top: Recyclables, Organics, Paper, Garbage and Refundables. The teacher may do this step ahead of time.

Have the students glue or tape the waste items onto the poster board under the correct heading.

Hang the posters above recycling centres around the school.

Students can look for clean garbage around the school **OPTION** to add to their posters.

Assessment

FORMATIVE Evaluate student learning over the course of the class discussion,

through the cut and paste sorting activity, the relay race and the

poster.

SUMMATIVE (OPTIONAL)

Evaluate the cut and paste sorting activity and/or the poster.

MATERIALS

Scissors and glue

Appendix 1 What goes where? 2-page activity

DURATION

20-30 min

MATERIALS

Five pieces of poster board

A variety of clean waste items including bottles, cartons, juice boxes, newspaper, magazines, chip bags, a straw, a granola bar wrapper

DURATION

60 min









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.



We welcome feedback from students and teachers on these lesson plans and resources. Please send your feedback to:

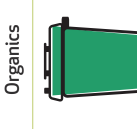
Toll-free 1.877.313.7732 info@divertns.ca

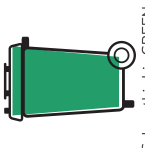
What goes where?

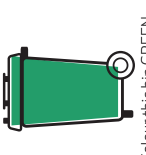


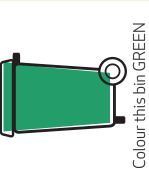
Garbage

Recyclables





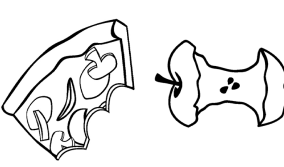




Colour this bin GREY

Colour this bin BLUE





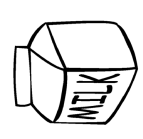




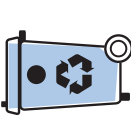








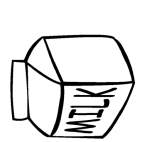






Colour this bin BLACK







ANSWER KEY

Name: _

Paper

Refundables

. What goes where?

APPENDIX 1: POSTERS THAT "POP" What goes

Name: _

Paper	Colour this bin GREY	
Refundables	Colour this bin BLUE	
Organics	Colour this bin GREEN	yject under its correct bin.
Garbage	Colour this bin BLACK	Cut out the objects on the next page. Then, glue each object under its correct bin.
Recyclables	Colour this bin BLUE	Cut out the objects on the

Copyright 2017 Divert NS. Your reproduction and copyright message

What goes where?



APPENDIX 3: POSTERS THAT "POP"

Photos for Post-Activity

Cut out these images of food waste to use on your poster (in place of real organics!)

