GRADE 4-6 LEARNING EXPERIENCE Recycling Rock Stars

Summary

In this interactive lesson, students will get creative by rewriting the lyrics to a popular song to promote recycling. Students will learn how recycling is connected to sustainable development.

Objective

To teach students about the link between sustainable development and their health and what role waste reduction and recycling plays in that relationship.

Pre-Activity

DIRECTIONS

SUSTAINABLE DEVELOPMENT & HEALTH

GROUP DISCUSSION

Break the students into pairs or groups and have them brainstorm a definition for sustainable development. Ask a few groups to share what they think it means.

Sustainable development is when resources like wood, oil, and water are used today in a way that guarantees enough will be left for use by the next generation.

STATIONS

Divide students into four groups and post the following discussion points in four separate areas of the classroom (stations). Each group has five minutes at each station to complete the posted task.

STATION 1	Students find connections between sustainable
	development and their life. (verbally and/or in writing)

Students create a definition of sustainable STATION 2 development in their own words. (verbally and/or in writing)

Students create a picture or a symbol that represents STATION 3 sustainable development.

STATION 4 Students think of words that are related to sustainable development.

MAIN LEARNING OUTCOME

GRADE:







SUBJECT:

Health (Gr 4-6)



Outcome 3.4

Students will explore the relationship between sustainable development and health.

CROSS-CURRICULAR LINKS

English Language Arts



(Gr 4) Writing and Representing Learners understand and select appropriate communication forms to suit the intended message

Music (Gr 4-6)



Outcome 1

MATERIALS

Definition for

"sustainable

DURATION

MATERIALS

Appendix 1

DURATION

20 mins

Station Questions

10 mins

development"

Students will perform, listen to, create, and reflect on rhythm, meter, and tempo using voice, movement, and instruments to express feelings, ideas, and understandings.

Social Studies (Gr 6)



Writing and Representing Learners will create

text, independently and collaboratively, using a variety of types of writing for a range of audiences and purposes

Learners will implement age appropriate actions that demonstrate responsibility as global citizens.

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SUSTAINABLE DEVELOPMENT & HEALTH (cont'd)

DIRECTIONS

CLASS DISCUSSION

After each group has a turn at each station, come back together as a class and have a member from each group share something that was discussed.

Explain that plastic and paper are two materials that humans rely on heavily. Ask the class to share some examples of why we "need" these materials. For example plastic is used in medical equipment, cars, and packaging, while paper is used for learning to write, reading (books), etc.

Explain that most plastic is made from oil and that paper is made from trees. If we continue to use these materials in a way that isn't responsible, there will there not be enough for future generations, and it will have negative effect on our health as well.

Explain that plastics and paper are easily recyclable in Nova Scotia. Rather than extracting oil, used containers can be recycled into new plastic products! Instead of cutting down trees, old paper can be recycled into new paper products. Recycling lowers the negative impact that resource extraction (e.g. mining new metals, cutting down trees) has on human health.

OPTION Print and cut out the "Cause and Effect" activity sheet (Appendix 2).

Put students into pairs or groups and give each group a copy of the pre-cut "causes" and "effects." Have them match up each cause with its effect.

Activity

REWRITE AND PERFORM SONGS

DIRECTIONS

SONG WRITING

To encourage people to recycle, students will choose a popular song and rewrite the lyrics to promote recycling, reducing, reusing and/or repairing.

OPTION Instead of a pop song, students can rewrite lyrics to a nursery rhyme such as "Twinkle, Twinkle Little Star", "Old MacDonald", "The Itsy Bitsy Spider" or "I'm a Little Teapot."

Share some of the following examples with the class to get ideas flowing:

- Toss It, Baby Single-Stream Recycling Official Music Video: www.youtube.com/watch?v=exhgrxpeQws
- Reduce, Reuse, Recycle Music Video Class of 2011/2012: www.youtube.com/watch?v=WbPqJO-FtU8
- Recycle Rap www.youtube.com/watch?v=xLgmFc0hdbs&list=RDexhgrxpeQws&index=2
- Recycle It (Shake It Off Parody)
 www.youtube.com/watch?v=K4HGa7WvqoQ

MATERIALS

Internet and projector

DURATION 10-15 mins

MATERIALS

Internet and projector or other device(s) to show videos

DURATION 20 mins

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REWRITE AND PERFORM SONGS (cont'd)

DIRECTIONS

SONG SELECTION AND REWRITE

In pairs or groups, have the students choose the song they would like to rewrite and print out the original lyrics. (Note: Students using pop songs must rewrite at least the first verse and the chorus.) **OPTION:** Do the activity as a class, assigning a verse to each group.

Once students have rewritten the lyrics, have them find a "karaoke" version of their song and submit the URL to the teacher.

PERFORMANCE

Students can perform their song for the class, or they can record themselves singing and show the video to the class.

NOTE Students can download a mp3 file of the "karaoke" (music only) version of their song by visiting www.vidtomp3.com/

or mp3-youtube.download/en

Post-Activity SNOWBALL ACTIVITY

DIRECTIONS

Have the students write down what they learned from this activity on a piece of scrap paper and bunch it up like a snowball.

Have students form a circle and throw their scrap paper "snowballs" into the middle. Then go around the circle, one by one, having each student pick up one of the snowballs and read it aloud.

Remember to recycle your paper!

Students can sit in a circle and share what they learned one by one

Assessment

FORMATIVE Evaluate student learning by observing students throughout the

various parts of the lesson.

SUMMATIVE Evaluate the song written by the students. (OPTIONAL)

MATERIALS

Computer and printer

DURATION 65 minutes

MATERIALS

(option) Digital camera or tablet

DURATION

10 min

MATERIALS

Scrap paper

DURATION

20 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

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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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Station Questions

Station 1: Talk!

- What are some connections between sustainable development and your life?
- What products do you use that are made from oil? (HINT: plastic is made from oil)
- What products do you use that are made from trees?

Station 2: Create!

As a group, make your own definition for **sustainable development**.

Station 3: Draw!

Each group member must draw a **picture or a symbol** that represents sustainable development.

Station 4: List!

As a group, **make a list of words** that pop into your head when thinking of sustainable development.



APPENDIX 1

RECYCLING ROCK STARS

Station Questions

Station 1: Talk!

- What are some connections between sustainable development and your life?
- What products do you use that are made from oil? (HINT: plastic is made from oil)
- What products do you use that are made from trees?

Station 2: Create!

As a group, make your own definition for sustainable development.

Station 3: Draw!

Each group member must draw a **picture or a symbol** that represents sustainable development.

Station 4: List!

As a group, **make a list of words** that pop into your head when thinking of sustainable development.

Cause and Effect

Print one sheet for each group. Cut along the lines, and have the groups match each ACTION with the EFFECT it can have on our health.



ACTION / CAUSE

When we extract oil from the ground and burn it for fuel, that contributes to global climate change.

EFFECT ON OUR HEALTH

Climate change increases extreme weather (like hurricanes and floods). During natural disasters like these, the chance of catching a disease from dirty water is increased.

ACTION / CAUSE

When we allow plastic litter into the ocean, it kills fish.

EFFECT ON OUR HEALTH

Fish are an important food source for much of the planet. Without fish, many people would not get enough nutritious food to eat.

ACTION / CAUSE

When we clearcut forests, it also kills other plant and animal life that live in the forest.

EFFECT ON OUR HEALTH

Many of the medicines we use today were discovered by studying plants. If we destroy the forest, and that kills plants and animal life too, then we may not be able to find new medicines.

ACTION / CAUSE

We cut down forests to raise animals and grow crops, and to build houses and new neighbourhoods.

EFFECT ON OUR HEALTH

Trees provide us with the oxygen (air) we need to breathe. They reduce carbon dioxide in the air.

ACTION / CAUSE

When we bury plastic in landfills instead of recycling it, sometimes the chemicals in the plastic seep into our groundwater.

EFFECT ON OUR HEALTH

We need water to live. If our groundwater has chemicals from plastic in it, we could get sick.

ACTION / CAUSE

We cut down trees to burn as fuel (to heat our homes, for example) and that pollutes the air.

EFFECT ON OUR HEALTH

If the air we breathe is polluted, it makes it harder for people to breathe, especially if they have health problems like asthma.