Rockin' Eco Hero



stevetrash.com

POLLUTION - STEVE TRASH SCIENCE - VIDEO - Grade 1-5

Thank you for downloading this resource!

The Pollution - STEVE TRASH SCIENCE - VIDEO is approx. 6:19 long.

It's curriculum based, fun, and even a little bit funny. It's appropriate for grades 1-5. Grade specific questions (grades 1-5) for the video are in this pdf. The key (with answers) is included in this pdf as well. Feel free to download the video and save to your computer and use anytime you want. Or use the link to simply view online when you want your kids to watch. No problem either way. Also... feel free to share the video with others.

You can download the video here for FREE...

https://vimeo.com/211196086

I hope your students love this video and develop a passion for the environment and for environmental science.

Steve Trash - Rockin' Eco Hero www.stevetrash.com

Name:	Data:	
ישויוטון.	Dare.	

GRADE 1 QUESTIONS - Pollution - STEVE TRASH SCIENCE - VIDEO

Read the question and fill in the blank with the correct word.

connected	humans	living	pollution	recycle	water
5//		_ is somethin	g added to t	he environment	that is harm
poisonous t	o living thing	s.			
. Pollution ca	ın harm huma	ns because w	e are a		thing.
6. There are t	three types o	of pollution ai	r,	4-	and land.
. Most pollut	ion is caused	Ьу		or human a	tivities.
. The Earth i	is able to		mo	ost of the wast	e, but the
extra wast	ie becomes p	ollution.			
. Everything	in the natura	al world is		and	pollution come
back to har	rm all living t	hings.		(1)	

Challenge Question: *Be resourceful use the back of your paper.*

There are three types of pollution (land, air and water). Choose one type of pollution. Draw what this type of pollution looks like. What does the pollution do to the living things in the area?

GRADE 1 QUESTIONS - Pollution - STEVE TRASH SCIENCE - VIDEO

Read the question and fill in the blank with the correct word.

connected humans	living pollution	n recycle water
1 Pollution	, is something added to	to the environment that is harmful o
poisonous to living things.		
2. Pollution can harm human	s because we are a	living thing.
3. There are three types of	pollution air,	water and land.
4. Most pollution is caused b	oy <u>humans</u>	or human activities.
5. The Earth is able to extra waste becomes po		most of the waste, but the
6. Everything in the natural back to harm all living th		cted and pollution comes

Challenge Question: *Be resourceful use the back of your paper.*

There are three types of pollution (land, air and water). Choose one type of pollution. Draw what this type of pollution looks like. What does the pollution do to the living things in the area?

Student pictures will vary. They should however depict pollution of land, air or water. Pollution harms or poisons living things in the area.

Name: _	Date: _		
	GRADE 2 QUESTIONS - Pollution - STEVE T	RASH SCIENCE	- VIDEO
Read	l each sentence carefully and circle the vocabular	y word that bes	st matches.
1.	Something that harms or poisons living things.	recycling	pollution
2.	Responsible for most pollution.	humans	landfills
3.	Biggest item that pollutes.	cans	plastics
Read	the question carefully and answer the question o	ompletely.	
4.	What are the three types of pollution?	/ ₂	
5.	Why does pollution spread through the natural w	vorld?	

Challenge Question: *Be resourceful use the back of your paper.*

Draw one way that pollution can be prevented. Think about why we should prevent pollution and name at least one reason.

GRADE 2 QUESTIONS - Pollution - STEVE TRASH SCIENCE - VIDEO

Read each sentence carefully and circle the vocabulary word that best matches.

1. Something that harms or poisons living things. recycling pollution

2. Responsible for most pollution.

humans landfills

3. Biggest item that pollutes.

cans

Plastics

Read the question carefully and answer the question completely.

4. What are the three types of pollution?

air, water and land

5. Why does pollution spread through the natural world?

everything is connected

Challenge Question: *Be resourceful use the back of your paper.*

Draw one way that pollution can be prevented. Think about why we should prevent pollution and name at least one reason.

Student drawings will vary. Possible examples: using canvas bags instead of plastic, turning off lights to prevent use of non-renewable resources or using rechargeable batteries instead of disposable ones. Pollution should be prevented because all parts of the natural world are connected. Therefore, pollution in one form leads to pollution in many.

ne: _		Date:
	GRADE 3	QUESTIONS - Pollution - STEVE TRASH SCIENCE - VIDEO
		nce and decide if the sentence is true or false. Then circle the bes write the word or words that make the sentence true.
	Substances that called pollution.	are added to the environment that are harmful or poisonous to living things a
	True	False
2.	There are two	main types of pollution.
	True	False
3.	Industries and o	companies are the main source of pollution.
	True	False
	The Earth is ex Earth can recyc	cellent about recycling <u>pollutants,</u> but sometimes humans create more than the le.
	True	False
5.		'ld is composed of living things that all work <u>independently</u> .
	True	False
6.	_	e <u>disposable</u> batteries to prevent pollution.
	True	False

Challenge Question: *Be resourceful use the back of your paper.*

What are the three types of pollution? Give an example to prevent each.

GRADE 3 QUESTIONS - Pollution - STEVE TRASH SCIENCE - VIDEO

Read each sentence and decide if the sentence is true or false. Then circle the best answer. If false, write the word or words that makes the sentence true.

1.	Substances that are added to the environment that are harmful or poisonous to living things are
	True False
2.	There are two main types of pollution. True False three
3.	Industries and companies are the main source of pollution. True False Humans
4.	The Earth is excellent about recycling pollutants, but sometimes humans create more than the Earth can recycle. True False
5.	The natural world is composed of living things that all work <u>independently</u> . True Falseconnected
6.	It is best to use disposable batteries to prevent pollution. True Falserechargeable

Challenge Question: *Be resourceful use the back of your paper.*

What are the three types of pollution? Give an example to prevent each.

The types of pollution are air, water and land pollution. Prevention could include using canvas bags instead of plastic, turning off lights to prevent use of non-renewable resources or using rechargeable batteries instead of disposable ones.

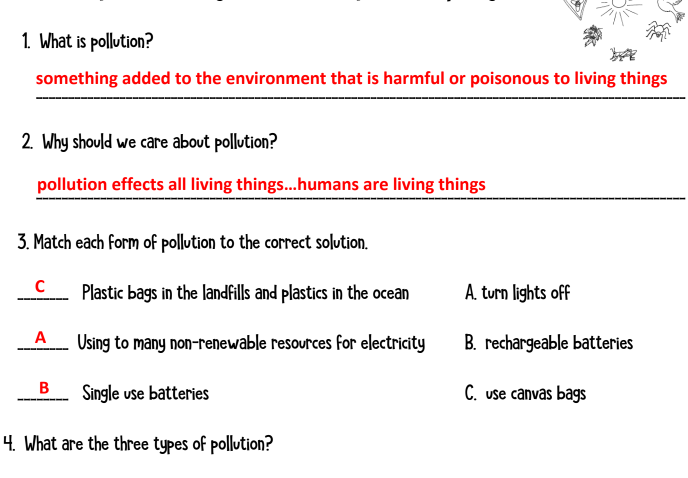
GRADE 4 QUESTIONS - Pollution - STEVE TRA	SH SCIENCE - VIDEO
Read the question carefully and answer the question con	mpletely.
1. What is pollution?	
2. Why should we care about pollution?	
3. Match each form of pollution to the correct solution.	
	A. turn lights off
3. Match each form of pollution to the correct solution.	
3. Match each form of pollution to the correct solution. Plastic bags in the landfills and plastics in the ocean	A. turn lights off

Challenge Question: *Be resourceful use the back of your paper.*

Explain how pollution is a problem for ALL living things? Think about ecosystems to answer the question. How does pollution upset the balance in the natural world?

GRADE 4 QUESTIONS - Pollution - STEVE TRASH SCIENCE - VIDEO

Read the question carefully and answer the question completely.



Challenge Question: *Be resourceful use the back of your paper.*

Explain how pollution is a problem for ALL living things? Think about ecosystems to answer the question. How does pollution upset the balance in the natural world?

air, water and land

Pollution effects all living things. Living things are a part of the natural world. All things in the natural world are connected. If you remove one part of an ecosystem the entire ecosystem becomes unbalanced.

Na	me: Date:
	GRADE 5 VIEWING GUIDE - Pollution- STEVE TRASH SCIENCE - VIDEO
	As you watch the video, complete the following viewing guide.
1.	is something added to the environment that is harmful or poisonous to living things.
2.	Polluting substances are important to us because are living things too!
3.	Types of pollution: A B. water C
4.	What are the keys to preventing pollution? A. Stop pollution in the ocean = Use canvas bags, instead of Example of pollution. B. Turn off lights = reduce the use of energy sources Example of pollution. C. Reduce batteries in landfills = use batteries and recycle then Example of pollution.
5.	Everything in the natural world is and pollutants effect more than just one ecosystem.
	Challanda Quastian: +Pa pasaunsaful usa tha back of your papana

Challenge Question: *Be resourceful use the back of your paper.*

Select one type of pollution and create a solution or reduction in the pollutant. Create a presentation to persuade or sell the City Council on your solution.

GRADE 5 VIEWING GUIDE - Pollution- STEVE TRASH SCIENCE - VIDEO

As you watch the video, complete the following viewing guide.

- Pollution is something added to the environment that is harmful or poisonous to living things.
- 2. Polluting substances are important to us because ___humans ___ are living things too!
- 3. Types of pollution:
 - A air
 - B. water
 - C. land



- 4. What are the keys to preventing pollution?
 - A. Stop pollution in the ocean = Use canvas bags, instead of ______ pollution.
 - B. Turn off lights = reduce the use of Non-renewable energy sources Example of ______ pollution.
 - C. Reduce batteries in landfills = use <u>rechargeable</u> batteries and recycle them Example of <u>land</u> pollution.
- 5. Everything in the natural world is <u>connected</u> and pollutants effect more than just one ecosystem.

Challenge Question: *Be resourceful use the back of your paper.*

Select one type of pollution and create a solution or reduction in the pollutant. Create a presentation to persuade or sell the City Council on your solution.

Student answers will vary. One good example: If you live near local bodies of water... how plastics effect the organisms that live in the water and around the water. Presentation on how local businesses or cities could provide incentives for using reusable bags.