

Landscapes, Life & Fire

The Challenge



Ways to Meet the Challenge

This project has many different parts to it and you will be looking at one area in particular.

Investigate materials, other than plants, that may help prevent erosion of soil.





Find Out More and Get Thinking

Here are some points you might like to consider in your project to investigate materials:

- 1. Think about the causes of erosion wind and water. Your materials need to be strong enough to not blow or wash away too quickly.
- 2. What angle slope are you going to use to test your materials? The slope should be kept the same to ensure you are carrying out a fair test.
- 3. Will the material be a solid or a liquid that could be applied to the soil?
- 4. How would a liquid be applied (e.g. poured or sprayed on)?
- 5. What form will a solid material take? For example, will it be a mesh or net, strips of material or a large piece.
- 6. Will it allow the soil underneath to 'breathe'? It's important for soil health to allow gases like oxygen to reach the soil.
- 7. How would a solid material be attached or anchored to the slope? For example, would it require pegs pushed into the ground?
- 8. Consider how long the materials need to last for. Will they need to be left there permanently or would they be biodegradable and rot away?
- 9. What materials do you have available to you that you can investigate? Use whatever you have available as it's more about getting you to think about the process of testing the materials.





In the space below, brainstorm all the ideas you have about which materials you could investigate to prevent soil erosion and how you could test how effective they are.

When you were brainstorming, were there some things that you found you need to know more about? Write those down here. You may like to use the PALMS 4 STEM - Research Guide - Digital to find out more about these things.





Scientists all over the world organise the way they think about and carry out their work in the same way - we call this the *scientific method*. They also write quite formally in the 'third-person' style (not using phrases such as 'you', 'we' or 'I)'.

To try and solve your part of the STEM problem and meet the challenge, you will carry out an investigation, by designing and carrying out an experiment.

When you are going to design an experiment, there are certain things that you always need to consider and include. The STEM Project Experiment Worksheet on the next pages will help you to design your experiment and organise the data you collect. It is important that you include as much detail as possible so your experiment could be repeated by anyone who reads it.

Ideas for materials around the home you could test:

- Mesh fruit or onion bags
- Firm flexible plastic e.g. milk or soft drink bottles
- Jute or coir matting (e.g. door mats)
- Cardboard
- Cling wrap or other soft plastics
- Milk cartons or other paper that has been coated
- Coconut fibre (e.g. hanging basket liner)
- Sandbags
- Hair spray
- Glue
- Flour and water paste





Ideas for how you can test how well materials prevent erosion:

- Use a hair dryer or fan to represent wind.
- Use a watering can, sprinkler, or hose attachment to represent rain, thinking about the angle that rain usually falls at.
- Design an apparatus to collect any soil that erodes away and measure it to compare materials

You can come up with your own ideas also!



Jute netting on a slope to prevent erosion (Image: Luke McGuff via <u>flickr.com</u>)







Gabion (rocks held in wire cages) used to prevent erosion (Image: Wikipedia Commons)



Large sandbags used to prevent erosion (Image credit at bottom of photo)





Below are explanations of the terms used in the STEM Project Experiment Worksheet.

Problem/Aim - What problem are you investigating? What is the purpose of the experiment? You only need to write a sentence or two for this section. You would write something like "To investigate the effectiveness of different materials in preventing erosion of soil." You may even like to write it as a question e.g. "Which material will prevent erosion of soil the most?"

Variable - A variable is any part of an experiment that can be measured, changed or controlled. It may have factors such as an ingredient, a way of doing something or be part of the surroundings, like temperature.

Independent variable - This is the variable that you are going to change to see what effect it has. A fair test only changes one thing so there is only ever one independent variable.

Dependent variable - This is the variable that you are testing so it is the one you are going to measure.

Controlled variables - These are all the other variables that you keep the same to make sure a fair test is carried out. There will always be more than one of these, including making sure that you are using the same equipment and methods for repeat experiments. You do only need to list the things that will have a direct effect on the experiment.

Hypothesis - What do you think is going to happen? Another way to think of a hypothesis is that it is an informed guess, using the knowledge you gained by researching your problem. This is a sentence that predicts how the independent variable will affect the dependent variable. You could use a sentence such as 'If coconut fibre, cling wrap and cardboard are put on a





soil slope, then coconut fibre will prevent the most soil from eroding'. In this example, the material used (coconut fibre, cling wrap, cardboard) is the independent variable (you are changing this) and how well it prevents erosion, is the dependent variable (you are measuring this and it will depend on the independent variable).

Materials and Equipment - This is a detailed list of all the things you will need to complete the experiment. You should include the size of equipment (e.g. 30cm × 30cm piece of coconut fibre) and the quantity.

Method - Write a step by step description of how you will do the experiment. Remember, it needs to be written in third person point of view so avoid using 'I' or 'we'. Make sure you are very detailed so someone else can do exactly the same experiment by following your method. You may even like to include some diagrams or photos of how your experiment is set up.

Safety - Make a list of any things you'll need to do to make sure you work safely and don't create a hazard for anyone else or the environment.

Results - In this section you will record any observations or measurements you make. It is usually best to put your data in a table, making sure you have titles on all your columns and that the units you are measuring in are included. Whatever your independent variable is should be in the left column. Make sure you make space in your table for any repeat trials you do. You may also like to take photographs or videos to record your results. *Check with your teacher how they would like to see your results.*

Conclusions - What do your results tell you about your original aim or hypothesis? You should write a sentence or two stating whether your results support your hypothesis or not and explain any patterns you notice in your results.





STEM Project Experiment Worksheet

<u>Title</u> :
Problem/Aim: (What problem are you investigating? What is the purpose of the experiment?)
Variables: Independent Variable (what are you changing?):
Dependent Variable (what are you measuring?):
Controlled Variables (what are you keeping the same to make it a fair test?):
Hypothesis: (What do you think is going to happen? An informed guess)
<u>Materials and Equipment</u> : (List all things you will need for the experiment)





<u>Method</u>: (A step by step description of how you will do the experiment. Avoid using 'I' or 'we'. Labelled diagrams might help)

<u>Safety</u>: (What will you do to minimise hazards to people and the environment?)





Submit your experiment design to your teacher for checking before continuing!

Once they have approved your experiment, you can get started.

<u>Results</u>: (Record your observations and measurements. A table may be best for this. Remember that the independent variable should be in the left column and you must include the units of measurement. Attach photographs, if required, by clicking on the icon below or typing the file names in this box with a brief explanation of what the photo is showing)

Photos:

<u>Conclusions</u>: (What do the results tell you about your original aim or hypothesis?)





Could It Be Better?

Once you have carried out your experiments, built and tested your prototype or programmed and tested your solution, you need to review your ideas and work. In this section, you can identify any problems or difficulties you encountered and suggest ways you could improve your project if you were to start again.

These questions will help with your review process. Write or draw your ideas for improvement in the table below.

- Were your results as you expected? If not, is it because you failed to conduct a fair test or because things are just not as you predicted? How do you know if it was a fair test or not?
- Did you get a wide range of results? If not, was it because the materials you tested were too similar? What else could you consider when determining which material is best?
- Were you able to measure the amount of soil eroded accurately? If not, what could you do to improve accuracy (assuming you had access to any equipment you wanted)?
- Did your experiments or tests give you enough information to start preventing erosion on a soil slope tomorrow? What further experiments or tests might you need to do?

Problem encountered	Possible Solution





Problem encountered	Possible Solution	
Any other ways to improve your solution if you have unlimited resources, time		
and access to the best people!		





Report Back To Base

To finish off your STEM Project, you or your group need to let everyone know what you found out and what solution you came up with for your problem.

There are many ways you could do this and your teacher may ask you to do it a particular way or have you come up with your own ideas. When writing or making your presentation, make sure you think carefully about who your audience is and how much detail you need to include. More visual presentations (colourful or with lots of pictures) are always more interesting.

Whatever kind of presentation you end up doing, you should cover the following things:

- What you found out or discovered that you didn't know before
- What you designed/built/tested.
- The STEM skills you used (problem solving, creativity, critical analysis, teamwork, independent thinking, communication, digital literacy).
- The data you generated in your investigation and what this shows (this may be in the form of tables or graphs and may not be relevant to every section of the project).
- How you could better investigate the challenge if you had no limit on resources or time.
- The most challenging aspect of the project.

Don't forget!

- Save this file as a PDF and submit it to your teacher. Don't forget to include your name!
- ▷ Check that any photos have uploaded or send them to your teacher separately (tell them the file name)
- ➢ Submit your Report Back To Base presentation to your teacher.

