

RESEARCH, RHYTHM + RHYME FOR HEALTHY COMMUNITIES

RESEARCH ACTIVITY 3: WATER QUALITY

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Knowledge is Ncah!



GET RESEARCH READY!

Welcome to Hip Hop Health. Did you know that Hip Hop artists and scientists do the same thing? They all observe the world around them. When artists and scientists see problems – they try to do something about it. But before a problem can be solved we have to find out more about it, or the solutions won't work. That's called research. In this project we'll be doing research to better understand the problems in water and health, so that we can help fix them.

But how do we do research? No problem – it is just like making music! Let us break it down: a research project is about finding an answer to a new question or a new solution to a problem. The research question is the project's basic beat, simple né?

Next the beat needs some rhythm. This means choosing what kind of information you need to answer your research question and how you are going to collect it. The information you collect is called raw data. Data is like a single sound in a song – put it all together and you get an answer! Having only one data point is just noise, but lots of data points means music!

The research cycle

Research is done in steps, called the **research cycle**. Research usually leads to more research.



There are three kinds of data you can collect. They are:

- 1 Numbers called quantitative research.
- **2** Words, ideas or pictures called qualitative research.
- **€** Both numbers and words called mixed methods.



The method you choose depends on the questions you ask. When you put all your data together, they tell you a story about the topic you are researching.

Keep it fair and safe

All research must be done in a way that does not harm people, animals or the environment. It must also be done in a way that means we can trust the results. This is called research **ethics** – here are a few principles:

- Informed Consent: when you talk to people, always ask permission first and explain exactly what the research is about. It is a person's right to say no!
- Community Engagement: involve or talk to the people affected by the research problem.
- **Privacy and confidentiality:** you must always protect the people you talk to by keeping their names and any personal information private.
- **Risk-benefit:** all research must do more good than bad.
- **Social Value:** research must also be useful to the community.
- **Research Justice:** all community members must have an equal chance to benefit from the research.

WATER QUALITY





WHAT IS THE PROBLEM?

Many of South Africa's rivers are polluted with litter, dangerous chemicals from homes and businesses, and faecal matter (stool and urine) from storm water drains and waste water treatment works. The harmful micro-organisms and chemicals can make people sick and kill the organisms that help to keep our water healthy.



WHAT DO WE ALREADY KNOW ABOUT WATER QUALITY AND WATER POLLUTION?

All living things need **fresh water** to survive. Fresh water is water that has a very low concentration of dissolved chemicals and occurs naturally on Earth's surface or underground. There is very little rain in most parts of South Africa, so fresh water is scarce.

Water quality is defined by describing the chemical, physical, and biological content of water. Because all living things depend on fresh water to survive, we need to pay close attention to water quality by monitoring and testing. This means that we assess whether it is suitable for living organisms, including humans, and for other human purposes.

Water pollution occurs whenever we introduce substances into a water source that harm the plants, animals and human life which depend on that water resource. Water sources include rivers, streams and dams. Pollution affects the quality of the water as it kills many of the organisms that live in it, and which are an important part of the ecosystems that keep our planet clean and healthy.

A **healthy river** contains many different types of small animals called macro-invertebrates. These are animals that do not have backbones, such as flies and worms. Most of these small animals can't survive in polluted water. Some of them are able to live in a river that is slightly polluted, but others can't – this is called their **pollution sensitivity**. By looking for, identifying and counting how many of these small animals can be found in a river, we can measure how healthy that river is. The greater the variety of macro-invertebrates, the healthier the water is. miniSASS is a testing system that you can use to tell how healthy a river is at the place where you do the test. What else do you know about water quality and
pollution? Use the Internet, e.g. miniSASS website,
or look up information in your local library and
write it down here.Reference
(Where did you find the information?)•••••••••••••••••••••



WHAT DO YOU WANT TO FIND OUT BY DOING THIS RESEARCH?

We want to find out how healthy our rivers are.

WHAT IS THE SPECIFIC RESEARCH QUESTION?



What is the health of our local river? (Name the river you will test.)

ASSESSING THE HEALTH OF A RIVER

YOU WILL NEED:

ACTIVITY

- NETS OR SIEVES FOR COLLECTING MACROORGANISMS IN THE RIVER. YOU CAN ALSO MAKE YOUR OWN NETS!
- *LIFE JACKETS* (IN CASE YOU FALL IN THE WATER). DO NOT COLLECT SAMPLES IN FAST FLOWING WATER.
- WHITE CONTAINER WITH FLAT BOTTOM AND DEEP SIDES. (E.G. ICE CREAM TUB) FOR PUTTING YOUR SAMPLES IN.
- GUMBOOTS TO PROTECT YOUR FEET WHILE COLLECTING SAMPLES IN THE RIVER.
- GLOVES TO PROTECT YOUR HEALTH WHEN SAMPLING IN SERIOUSLY POLLUTED RIVERS.
- **MAGNIFYING GLASSES** TO BE ABLE TO IDENTIFY THE SMALL MACROINVERTEBRATES.
- CAPS AND SUNSCREEN TO PROTECT YOU FROM THE HARMFUL SUN RAYS WHILE YOU ARE WORKING OUTSIDE.
- TIMERS TO MAKE SURE YOU KEEP WITHIN THE TIME YOU ARE ALLOWED TO SPEND SAMPLING.
- MINISASS SCORING SHEET AND PENS TO RECORD WHAT YOU FIND.
- ADULT SUPERVISION.



You will be using a method called a miniSASS to identify and count the small animals living in your local river. miniSASS stands for mini Stream Assessment Scoring System. It is a **quantitative** method because the data you will collect is numerical.

Keep it fair and safe

There is a list of ethical and safety principles on page 2. Read through this list again and write down the ethical and safety issues you think are important for this project.

Ethical issues: (For example, follow the method carefully so that your results are true and fair.)

Safety issues: (For example, all participants must wear gumboots when collecting samples.)





Things to think about before you start

- There are two types of rivers: rocky and sandy. The bed of a rocky river is made up of rocks and stones, and the bed of a sandy river is made of sand (sand, small stones and mud).
- Rivers have different biological habitats, called **biotopes**. Different kinds of organisms live in each biotope. There are three biotopes: GSM type (gravel, sand or mud), rocky type, and vegetation type (plants).
- You will collect a sample from each biotope. A sample is a small collection of the organisms found at a site.
- Not all biotopes are always present at one site.
- The river you choose must have moving water and be not deeper than your knee level – a miniSASS cannot be done in stagnant (still) and deep water.



Decide which local river you will use to collect samples. Then decide on the exact places you will go to. These are called collection sites. If possible, look for a place where all three biotopes are close to each other.





Make sure that you have all the right equipment with you. Divide your team into three groups. Each group will collect a sample from one of the biotopes.



Collect your samples. Your aim is to collect as many different kinds of macro-invertebrates as you can in five minutes of collecting. This means that each group should spend almost two minutes collecting in their biotope.



Turn the contents of the three nets into the white container for collecting samples.



Use the **dichotomous key** and **identification guide** on pages 6 and 7 to work out which organisms you have collected. Remember to mark the groups you have identified by circling the sensitivity score on the table on page 8.

Macro-invertebrates are small, but you can see them with your naked eye. Micro-invertebrates are so small that you have to use a microscope to see them. Here are some hints to help you find animals in each biotope.

For all the biotopes:

- Hold the net so that the moving water flows through it.
- Disturb (move, tap or shake) the rocks, sand or plants with your feet and hands, just in front of your net, so that any organisms are caught in the net.

For the rocky biotope:

• Pick up stones or small rocks and gently pick off any insects with your fingers, or let the river water wash them off the rock into your net – be careful not to squash them!

For GSM biotope:

• With boots on, drag your feet through the sand or mud. Run your net through the muddy water. Try not to collect too much sand in the net.

For the vegetation biotope:

• Collect your sample from plants that grow in the water.

Dichotomous key: A flow chart which has two (or more) options at each stage. You choose one and it leads to further options until it identifies a particular organism.







Once you have circled the correct sensitivity score for each group, return all the organisms to the river. Wash your hands when you are done.



Use the table below to mark the groups of macro-invertebrates your team found in your sample. Circle the sensitivity score for each group you found. Add up the sensitivity scores (the circled numbers) and write the total in the correct space. Then write down how many groups you found and divide the total sensitivity score by the number of groups. This will give you the **average sensitivity score (miniSASS Score)** for the river.

Remember always to give a table a heading, for example: *Table 1: Types of organisms found in the rocky Berg River*

Groups	Sensitivity Score	Example
Flat worms	3	3
Worms	2	2
Leeches	2	2
Crabs or shrimps	6	6
Stoneflies	17	17
Minnow mayflies	5	5
Other mayflies	11	11
Damselflies	4	4
Dragonflies	6	6
Bugs or beetles	5	5
Caddisflies (cased & uncased)	9	9
True flies	2	2
Snails	4	4
Total Score		2+6+4+2+4 = 18
Number of Groups		5
Average Score (Total/Number of groups)		18/5 = 3.6

Table 1:_____





WHAT DO YOUR RESULTS MEAN?

Analysing data means looking at the data for an answer to your research question. There are many different ways of analysing data. Choosing the right one depends on your research question.

Let's analyse!

Use this table to work out what your scores mean, i.e. what is the quality of the water in your river? Use the 'Sandy type' column if you collected samples from a river with a sandy base, and the 'Rocky type' column if your river has a rocky base .

Table 2: Interpretation of miniSASS score

Ecological category (Condition)	River type	
	Sandy type	Rocky type
Unmodified (Natural)	> 6.9	> 7.2
Largely natural/few modifications (Good)	5.9 to 6.8	6.2 to 7.2
Moderately modified (Fair)	5.4 to 5.8	5.7 to 6.1
Largely modified (Poor)	4.8 to 5.3	5.3 to 5.6
Seriously/critically modified (Very poor)	<4.8	<5.3

GVER TO YOU Fill in the following sentences:	
The river we sampled is a	(sandy type or rocky type) river.
The total score is scores of groups found)	(add sensitivity
The number of groups is	(total number of groups found)
The miniSASS score for our river is	(divide total score by number of groups).
This means that the condition of our river is	(refer to Ecological



Once you have analysed your data, you will be able to draw conclusions. This means explaining what you think your results mean. To make real conclusions, you need to answer the question: 'why?'

For example, in our table we have an example score of 3.6. From Table 2 we know that this means our river has very poor quality – it is very polluted.

Try to work out **why** it is so polluted. You need to use any evidence that you have found to help you think of reasons; for example, things you observed during your sampling or ideas that you came across during your knowledge review.

OVER TO YOU

Use the space below to write down any conclusions you and your group have come up with.

STEP 10 Recommendations



WHAT DO YOU THINK SHOULD BE DONE ABOUT THE PROBLEM?

Recommendations are suggestions about what you think should be done next. This is a very important part of any research project because this is a chance for you to put your research into action and make a difference to your community.



There are a number of ways that research can make a difference. Here are a few.

• **Future research.** Remember the research cycle on page 2? Research usually leads to more questions and the need to find out the answers. You can be part of this by going on to the miniSASS website (at www.minisass.org) and uploading the results of this study. This will help the team at miniSASS get a good idea of the condition of rivers all over the country.

Do you have questions about this research that you still need to find answers to? Write them here.

• **Innovate.** This means to come up with a new idea! Do you have ideas for innovations that can help solve the problem? Write them here.

• Advocacy. 'Advocacy' means to speak up! You can make people aware of the problem and tell them what needs to be done.

How will you get people to take notice of the problem?

A good example of advocacy is the Thirsty Three comic book, Issue 2, sponsored by the Water Research Council (WRC). It can be downloaded from the miniSASS website (**www.minisass.org**) along with lots more information about miniSASS.

Telling people about what you learned in your research is called dissemination. Why not write a song to spread the word!

How to write a good hip hop song

LYRICS – The first thing you need is content. Choose some facts from your Hip Hop Health activity and write some lyrics to share a key message with people. Rhyming and clever use of words can be a good way to do this. Get your teacher or an expert to check that your science facts are correct, and write some rhymes!

Remember: using swear words and words that put other people down (e.g. women) are not cool!

BEAT – Next is the beat. Remember, rapping is all about rhythm. In the same way that singing adds a melodic layer to a song, rapping adds a rhythmic layer. Use rhyming words to try to give your lyrics some flow, and add a beat! You can create your own beat with beatboxing, download a beat, or even get a friend to make you a beat.

EMOTION – Finally, you need emotion. You want the audience to sense how you feel about your message, and you want them to feel it too. This is a chance for you to truly express yourself. Let your emotions come through in your song and everyone will want to listen!

A few more tips:

- You don't want to confuse the audience or make it too hard for yourself, so keep it simple.
- If you're enjoying it, the audience will enjoy it; so enjoy it!
- This is your own creation, so don't try to mimic someone else. No one can do YOU better than YOU.

Keep it simple, have fun, and be yourself!

Why not get some friends together and put on a show! You can even enter your songs in our annual **Hip Hop Science Spaza competition**. Find out more at www.sciencespaza.org.

> Hip Hop Health and Hip Hop Science Spaza are an initiative of Jive Media Africa. For more information, visit www.jivemedia.co.za.

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