

HOW TO USE THIS GUIDE



Duplicate the DFTV student pages (pp. 3–6), and distribute them to your students. Read the questions posed by the young scientists. Encourage your students to describe how they would investigate the questions. Guide them through the steps of developing an inquiry (see below).

If you have a videotape of the episodes, play it to see how the DFTV scientists investigated the questions, and what their results were. The investigations are also described on page 7 of this guide and on the DragonflyTV Web site. Apply the ideas learned in the DFTV example to the classroom activity "Do It, Get to It", or encourage students to do the investigation described in "Take it Outside!"

If your students develop investigations of their own, encourage them to visit the DragonflyTV Web site, www.dragonflytv.org. On the link titled "Be on DFTV" they can describe their investigation and they'll be considered for the next season of DragonflyTV!

OBSERVATIONAL

- **1.** Write the question: How does A compare to B? Make a hypothesis.
- **2.** Decide what to measure or observe for both A and B, and how to do it.
- **3.** Make multiple observations when possible. Record all results.
- **4.** Organize the data in a table or chart, looking for differences or similarities.
- 5. Write an answer to the original question. Also write down any new questions that come up during this investigation.

EXPERIMENTAL

- **1.** Write the question: If I change A, what happens to B. Make a hypothesis.
- Choose the independent variable (the thing you change) and dependent variable (the thing that is affected), and how to measure them.
- **3.** Do multiple trials when possible.
- Organize the data into a table, and prepare a graph. Look for patterns or trends.
- 5. Write an answer to the original question. Also write down any new questions that come up during this investigation.





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210 / UNDERWATER: How healthy are two coral reefs?



What's Up?

We're Chris, Cory, Nikki, and Bruce, and we want to get to the bottom of things. Especially the ocean! We built an ROV, which stands for Remotely Operated Vehicle, and we use it to explore underwater. We control it from a boat on the surface, while it dives deep into the sea. It has an onboard video camera that sends pictures back to us on the boat. We live near the coast of Florida, and we were curious about how healthy the coral reefs are. Our question: How can we use our ROVs to determine the health of the coral reef?

HOW WOULD YOU INVESTIGATE THIS QUESTION?

So if the ROV is going to do the diving for you, you still have to think about what you are going to look for. How can you tell a healthy coral from a diseased one just by looking? A reef can extend for miles, so you'll have to decide how much of the reef to look at. Think about other factors, too, such as how close the reef is to sources of pollution, or whether the reef gets a lot of boat traffic. Describe your investigation in your notebook, and discuss it with your teacher, or go to www.dragonflytv.org to learn what Chris, Cory, Nikki, and Bruce discovered.

Do It, Get To It

You might not live near the ocean, but think about the challenges of exploring a place that's not easy for people to get to. How would you explore what's going on in a hard-to-reach place like, say, under the couch, or behind the book shelf? No fair moving the furniture! Find a difficult place to reach or see into, and invent a way to observe or measure what's going on there. Your invention might be a real device that works, or it can be an imaginary device. Either way, be as thorough as you can in describing how your device works, and what the difficulties are that you have to overcome.

Take It Outside!

Ask permission from your school principal to plant a butterfly garden on school property, or ask your parents if you can plant one at home. Research the kinds of wildflowers and plants that attract butterflies, and that will grow in your climate. If you can, plant two gardens, each with its own kinds of flowers. Watch each garden daily to see which one butterflies visit first. What other kinds of insects are attracted to these plants? Do other animals use the garden as their home?

Teacher Page





About the DFTV Investigations (for the educator)



ROVS NATIONAL SCIENCE EDUCATION STANDARD

Science in Personal and Social Perspectives Grades K-4: Changes in Environments Science and Technology Grades 5-8: Understandings about Science and Technology

The team compared the health of two parts of the reef: White Banks, which sees a lot of boat and human traffic, and Dino's Rock, which is not marked on most maps. At each location, they laid down a 50 foot (15 m) rope, with floating buoys every 5 feet (1.5 m). The rope and buoys provided a visual reference while they navigated the ROV from the boat. When they played back the videotape, they noticed more signs of damage and disease at White Banks compared to Dino's Rock. This could relate to the amount of human traffic at the sites, but other factors could also account for the damage.

Even if your students can't assemble their own ROV, it's a good exercise to get them thinking about what characteristics such a vehicle ought to have. Imagine some remote environments and have your students design "vehicles" to explore them. For more details about this investigation, visit www.dragonflytv.org.

PET HANDEDNESS

NATIONAL SCIENCE EDUCATION STANDARD

Life Science Grades K-4: Organisms and Environments Life Science Grades 5-8: Regulation and Behavior

The girls chose three behaviors that required their cats to use their paws: 1) reaching for a treat in a clear tube; 2) batting at a dangly cat toy; 3) swiping at a dab of peanut butter on its nose. When they got the cats to cooperate, they found that a cat might use its right paw 9 out of 10 times to reach for the treat, but then use its left paw 7 out of 10 times to clean the peanut butter off its nose. They learned that it's difficult to make a strong conclusion about whether their cats were right- or left-pawed, without repeating the tests many times, and considering other factors.

Household and classroom pets make excellent subjects for scientific study. Animal studies also raise many issues about designing science investigations and paying attention to different factors. Caution your students about jumping to conclusions too quickly. For more details about this investigation, visit www.dragonflytv.org.

Learn more about developing DragonflyTV investigations in your classroom, and earn college credit from Miami University of Ohio. Visit www.dragonflyworkshops.org for details.

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MOUNTAIN BIKES NATIONAL SCIENCE EDUCATION STANDARD

Earth and Space Science Grades K-4: Changes in Earth and Sky Earth and Space Science Grades K-4: Earth's History

The DFTV investigators rode their bikes along a one-mile (1.6 km) stretch of the Slick Rock Trail, and the Porcupine Rim Trail. They carried clip-on voice recorders and narrated their journeys, noting when they caught air, encountered debris, changed gears, and had to get off their bikes. When they played back their recordings, they found there were more dropoffs and rough trail debris on the Porcupine Rim trail, while Slick Rock was more hilly, with only some sand debris in the trail and fewer dropoffs. They concluded that Slick Rock's sandstone came from wind-borne sands, and Porcupine Rim's sandstone came from water-borne rocks, sand, and debris.

Encourage your students to think about how long it takes some geologic processes to occur. Also point out how a process like erosion can both build up new formations, and wear them down. For more details about this investigation, visit www.dragonflytv.org

SNAKES

NATIONAL SCIENCE EDUCATION STANDARD

Earth Science Grades K–4: Organisms and Environments Physical Science Grades 5–8: Regulation and Behavior

The DFTV Scientists prepared three animal scents by putting minnows, a frog, and a dead mouse in separate jars of water. They also had a control jar of plain water. They dipped a cotton swab into each scent, and placed the swab into the snakes cage, counting the snakes tongue flicks for one minute. They found that the snakes flicked their tongues most often for the scent of their natural prey!

Discuss the difficulties in doing animal behavior investigations. Many factors must be considered in the snake study: time of day; date of last feeding. For more details about this investigation, visit www.dragonflytv.org.



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