Reading Informational Materials

Magazine Articles
In Part 1, you are learning how to make predictions. When you flip through a magazine, the titles, pictures, and subheads may help you predict what an article will be about. If you read “Rikki-tikki-tavi,” you may be interested in this magazine article, which gives information about mongooses.

About Magazine Articles
A magazine is a form of print media that is published at regular intervals, such as weekly, monthly, or even quarterly (four times a year). Magazines usually contain photographs, advertisements, and a variety of articles by different writers. Some magazines provide information on current issues and events that are of interest to a wide audience. Other magazines are organized with a very specific audience in mind, such as runners, artists, or animal-lovers.

Reading Skill
Before you begin reading a magazine article, you should preview the text for clues that can help you make predictions about what the article is about and whether it is useful or interesting. To preview, look over the article but do not read every word. Look at the following elements that can give you a sense of the article.

- title
- subheads
- charts and graphs
- photos
- captions
- quotations

Before you read “Mongoose on the Loose,” use a graphic organizer like the one shown to predict what the article is about.
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Before you read “Mongoose on the Loose,” use a graphic organizer like the one shown to predict what the article is about.
In 1872 a Jamaican sugar planter imported nine furry little mongooses from India to eat the rats which were devouring his crops. They did such a good job, the planter started breeding his exotic animals and selling them to eager farmers on neighboring islands.

**Population Explodes**

With no natural predators—like wolves, coyotes, or poisonous snakes—the mongoose population exploded, and within a few years, they were killing not just rats but pigs, lambs, chickens, puppies, and kittens. Dr. G. Roy Horst, a U.S. expert on mongooses, says that today mongooses live on seventeen Caribbean islands as well as Hawaii and Fiji, where they have attacked small animals, threatened endangered species, and have even spread minor rabies epidemics.

In Puerto Rico there are from 800,000 to one million of them. That is about one mongoose for every four humans. In St. Croix, there are 100,000 mongooses, about twice as many as the human population. “It’s impossible to eliminate the mongoose population, short of nuclear war,” says Horst. “You can’t poison them, because cats, dogs, and chickens get poisoned, too. I’m not a prophet crying in the wilderness, but the potential for real trouble is there,” says Horst.

According to Horst, great efforts have been made to rid the islands of mongooses, which have killed off a number of species including the Amevia lizard on St. Croix, presumed
extinct for several decades. On Hawaii, the combination of mongooses and sports hunting has reduced the Hawaiian goose, or nene, to less than two dozen individuals.

Scientist Studies Problem

The fifty-nine-year-old biology professor, who teaches at Potsdam College in upstate New York, recently finished his third season at the 500-acre Cabo Rojo National Wildlife Refuge in southwestern Puerto Rico, using microchips to study the life cycle and reproductive habits of the Caribbean mongoose. (He is also doing similar work at the Sandy Point Fish and Wildlife Refuge on St. Croix in the U.S. Virgin Islands.) “I want to know what happens when you take a small animal and put him in an area with no competition. This is a model that doesn’t exist anywhere else in the world.”

Horst’s five-year, $60,000 study is being sponsored by Earthwatch Incorporated, a non-profit group that has funded some 1,300 research projects in eighty-seven countries. Volunteers pay $1,500 each (not including airfare) to come to Puerto Rico for ten days and help Horst set out mongoose traps, study the animals, and keep records. Often he and his volunteers spend a sweaty day walking about ten miles while setting out mongoose traps in the wilderness. Later, they perform surgery on their unwilling subjects to implant the electronic devices that will allow them to track the animal’s habits.

Horst has tagged more than 400 mongooses with PITs (permanently implanted transponders), a new microchip technology, which he says has changed his work dramatically. “You couldn’t do this with ear tags. It was very hard to permanently mark these animals until this technology came along,” he said.

Horst has caught thousands of mongooses and has reached some interesting conclusions. Among them: mongooses have a life expectancy of six to ten years, much longer than the previously accepted figure of three years. Horst says his research will provide local and federal health officials with extremely valuable information if they ever decide to launch a campaign against rabies in Puerto Rico or the U.S. Virgin Islands.
Monitor Your Progress

Reading: Making Predictions
Directions: Choose the letter of the best answer to each question about “Mongoose on the Loose.”

1. Which of the following clues does not help you predict what this article is about?
   A photos and captions
   B article subheads
   C charts and graphs
   D article title

2. Which of the following clues helps you identify where you will find information about changes in the number of mongooses?
   A the title “Mongoose on the Loose”
   B the subhead “Population Explodes”
   C the subhead “Scientist Studies Problem”
   D the caption “A mongoose gets tagged.”

3. Which of the following clues hints at the work being done by volunteers to help Horst conduct his research in Puerto Rico?
   A the title “Mongoose on the Loose”
   B the subhead “Population Explodes”
   C the subhead “Scientist Studies Problem”
   D the caption “A mongoose gets tagged.”

Reading: Comprehension and Interpretation
Directions: Write your answers on a separate piece of paper.

4. How were mongooses first introduced to the islands?

5. Explain how Horst manages to track mongooses in order to learn about their habits.

6. Describe one way the mongoose population could be controlled. Support your answer with details from the text.

Timed Writing: Description
Describe a mongoose. Include specific details from the magazine article that describe its appearance and behavior. Include vivid words and phrases that create strong images for readers. (15 minutes)