

## Africa Challenge 4

1

What *resources* are found in Ghana? What *physical feature* located in that country helps to explain why hydroelectric power is a resource there?

## Africa Challenge 4

2

Which country in Africa has the most *cities* between 1 million and 4 million people? What type of *land use* found near those cities might help to explain why there are so many large cities in that country?

## Africa Challenge 4

3

Along which *physical feature* is most of the *population* of Egypt located? How does *vegetation* help to explain why most people live there?

## Africa Challenge 4

4

Which countries north of the equator have a mostly low *population density*? How do *physical features* and *climate* help to explain why large areas of these countries are scarcely populated?

## Africa Challenge 4

5

A woman works for a government agency.

- She approves money for a *commercial* fisherman to buy his own boats.
- She approves money for research in the *broadleaf evergreen forest*.
- She approves money for new ways to raise animals in a *semiarid climate*.
- No one asks her about *trade and manufacturing*, because there is none.

Where does she work? Why do you think so?

## Africa Challenge 4

6

Where does this person live? Why do you think so?

“The major *city* in my country has between 1 million and 4 million people. Like many people in my country, I am a *nomadic herder*. My friends work on *commercial farms*. My country has both *seashores* and *lake shores*. We enjoy a *variety of climates*. Areas of my country are dry during certain times of the year. Other parts are dry year-round.”