# Following Up

## Eye See You

#### What Did You Learn?

- **l.** Raptors, or birds of prey, are highly skilled at finding and capturing their food. What are some of their physical adaptations, or traits, that help them do this?
- 2. How does depth perception help raptors hunt?
- 3. How does having forward facing eyes improve one's chances of hitting the target?

#### Wanted: Your Feedback

- **l.** How effective were the demonstrations at helping participants gain an understanding of stereoscopic vision?
- **2.** What changes would you make to improve this activity?

### Question for Reflection



ind examples of different ways in which birds' eyes are positioned in their heads. Consider which species benefit most from having a wider field of view and which benefit from having greater depth perception.