

# Following Up

## Eye See You

### What Did You Learn?

1. 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

1. 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

**F**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.

