

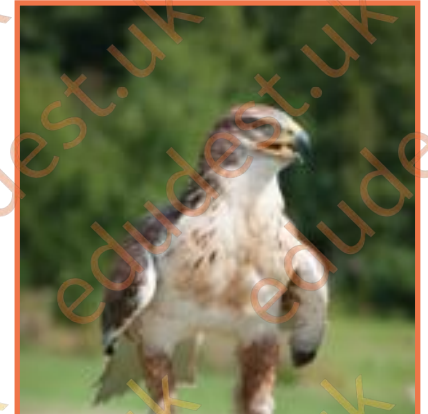
Bird Biology!

Birds of Prey have distinctive features - their biology is fascinating!

Student Introduction

Name:

- ▶ Time to test your knowledge and understanding!
- ▶ Find facts for Robin Hill Country Park's birds of prey.
- ▶ Discover the differences in their biological features.



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Write what you think is the correct answer.

1. What is a 'Bird of Prey'?

4. Which part of the bird has talons?

2. What shape is the beak on a bird of prey?

5. How do Birds of Prey catch their food?

3. Which of these is not a bird of prey

6. What term is used to describe Birds of Prey that usually hunt at night?

- a) Robin
- b) Rook
- c) Owl

Activity

2

Look at the birds of prey on display today.

1. Which is the largest Bird of Prey on display?

2. Which is the smallest?

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3. Apart from size – give another two differences between them:

•

•



Activity
3

Using the information you find out today, complete the following table to show the key differences between an Owl and a Hawk.

	Owl	Hawk
Feature	Description	Impact
Head		
Eyes		
Beak		
Talons		
Wings		
Tail		

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