# **Diurnal and Nocturnal Animals**

<b>Diurnal Animals</b> Diurnal animals are active during the <u>d</u> .
They hunt, eat and <u>m</u> when it is light.
They need light to help them to s
When it is dark, diurnal animals <u>s</u>
Butterflies, squirrels and <u>h</u> are all diurnal.
Nocturnal Animals       animals are active at night.
They hunt, eat and move when it is <u>d</u> .
Nocturnal <u>a</u>
Some nocturnal animals live in hot places.
They sleep during the day to avoid the <u>h</u> of the sun.
Others come out at night to avoid being <u>e</u> by predators.
But some hunt at night, when fewer animals are awake and searching
for food.
for food. Foxes, hedgehogs and <u>b</u> are all all nocturnal. <b>move bats day</b> <b>animals see eaten</b>
Foxes, hedgehogs and <u>b</u> are all all nocturnal. <b>move bats day</b>

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ORIGINALS

# Diurnal and Nocturnal Animals Answers

Accept any alternative answers that make sense.

## Diurnal Animals

Diurnal animals are active during the **day**. They hunt, eat and **move** when it is light. They need light to help them to **see**. When it is dark, diurnal animals **sleep**. Butterflies, squirrels and **humans** are all diurnal.

#### Nocturnal Animals

**Nocturnal** animals are active at night. They hunt, eat and move when it is **dark**. Nocturnal **animals** sleep when it is light. Some nocturnal animals live in hot places. They sleep during the day to avoid the **heat** of the sun. Others come out at night to avoid being **eaten** by predators. But some **predators** hunt at night, when fewer animals are awake and searching for food. Foxes, hedgehogs and **bats** are all nocturnal.







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#### Amazing Adaptations

Staying \_\_\_\_\_\_ in the dark is tricky. Nocturnal animals often have special features to help them \_\_\_\_\_\_ at night.

- 1. Big \_\_\_\_\_\_ that can see in the dark.
- 2. Big cupped ears with excellent \_\_\_\_\_.
- 3. Echolocation to help them work out \_\_\_\_\_\_ things are.
- 4. A super sense of smell to track down \_\_\_\_\_\_.







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#### **Amazing Adaptations**

Staying **alive** in the dark is tricky. Nocturnal animals often have special features to help them **survive** at night.

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