Diurnal and Nocturnal Animals **Diurnal Animals** Diurnal animals are active during the d They hunt, eat and m 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** N animals are active at night. They hunt, eat and move when it is d Nocturnal <u>a</u> sleep when it is light. 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 e_____by predators. But some hunt at night, when fewer animals are awake and searching for food. Foxes, hedgehogs and b are all all nocturnal. move bats day animals eaten see dark sleep predators nocturnal humans heat

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.

Diurnal and Nocturnal Animals
Diurnal animals are active during the They hunt, eat and when it is light. They need light to help them to When it is dark, diurnal animals Butterflies, squirrels and are all diurnal.
Nocturnal Animals
animals are active at night. They hunt, eat and move when it is Nocturnal sleep when it is light. Some nocturnal animals live in hot places. They sleep during the day to avoid the of the sun. Others come out at night to avoid being by predators. But some hunt at night, when fewer animals are awake and searching for food. Foxes, hedgehogs and are all all nocturnal. move bats humans predators dark nocturnal
animals see sleep eaten heat day
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
hearing eyes food where alive survive

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.

Amazing Adaptations

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

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

Diurnal and Nocturnal Animals **Diurnal Animals** Diurnal animals are active during the ______. They hunt, eat and _____ when it is light. They need light to help them to ______. When it is dark, diurnal animals ______. Butterflies, squirrels and _____ are all diurnal. **Nocturnal Animals** ______ animals are active at night. They hunt, eat and move when it is ______ sleep when it is light. Some nocturnal animals live in hot places. They sleep during the day to avoid the _____ of the sun. Others come out at night to avoid being _____ by predators. But some hunt at night, when fewer animals are awake and searching for food. Foxes, hedgehogs and _____ are all all nocturnal. **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 _____.

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.

Amazing Adaptations

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

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