

Living Things Classifications - Exercise 2

Upper Primary Advance Science

Answer the questions below.



redback spider

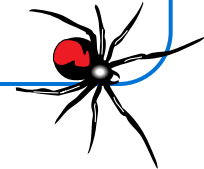
koala

echidna

quokka

platypus

pollination



Part A – Fill in the Blanks

1. The _____ carries its baby in a pouch.
2. A _____ is an Australian backyard invertebrate.
3. The _____ lays eggs but feeds milk to its young.
4. The _____ is a smiling marsupial from Rottnest Island.
5. The _____ is an egg-laying mammal that swims.
6. _____ moves pollen so native flowers like banksia can form seeds.

Part B – Short Answer



1. How do plants and animals get energy differently?

2. Name two Australian carnivores.

3. What is classification and why is it important?

Living Things Classifications - Exercise 2 -Solutions

Upper Primary Advance Science

Answer the questions below.



redback spider

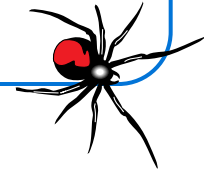
koala

echidna

quokka

platypus

pollination



Part A – Fill in the Blanks

1. The koala carries its baby in a pouch.
2. A redback spider is an Australian backyard invertebrate.
3. The echidna lays eggs but feeds milk to its young.
4. The quokka is a smiling marsupial from Rottnest Island.
5. The platypus is an egg-laying mammal that swims.
6. pollination moves pollen so native flowers like banksia can form seeds.

Part B – Short Answer



1. How do plants and animals get energy differently?

Plants use photosynthesis; animals eat food.

2. Name two Australian carnivores.

Dingo & Tasmanian devil

3. What is classification and why is it important?

Grouping living things by similarities or differences. It helps us sort

millions of living things into neat groups so we can study them easily.