

Living Things and Their Habitats Knowledge Organiser Quiz

Read each question and tick the correct answer.



REGENT STUDIES
Focused education on life's walk!
www.regentstudies.com

1 How many parents are needed to create offspring through asexual reproduction?

- A 3
- B 2
- C 1




2 What happens during fertilisation?

- A an animal's body changes to become an adult
- B the male and female sex cell fuse together and develop into an egg
- C pollen is transferred to the stigma

3 Which of these words means the length of a pregnancy?

- A metamorphosis
- B pollination
- C gestation




4 Which of these living things is usually dependent on their parent for the longest time?

- A  duckling
- B  tadpoles
- C  baby

5 What is metamorphosis?

- A an obvious change to the structure of an animal's body
- B the process of new living things being made
- C an egg being developed

6 Which of these animals goes through metamorphosis?

- A  crocodile
- B  caterpillar
- C  fish

Living Things and Their Habitats Knowledge Organiser Quiz

7 In which type of reproduction is an offspring made that is similar but not identical to its parent?

- A asexual
- B sexual
- C sexual and asexual

8 Which type of animals are NOT usually hatched from eggs that are laid?

- A amphibians
- B reptiles
- C mammals

9 For which living thing is this statement true?




Most of them contain both the male and female sex cell.

- A plants
- B reptiles
- C birds

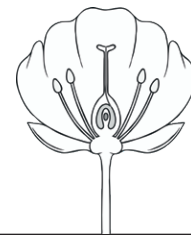


REGENT STUDIES
Focused education on life's walk!
www.regentstudies.com

10 Which of these animals is the most likely to transfer pollen to a different plant?

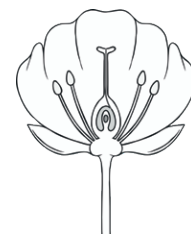
- A  horse
- B  bee
- C  snake

11 Which part of the plant does the pollen need to be transferred to in order to fertilise it?



- A stigma
- B stamen
- C style

12 Which part of a plant will the pollen fuse with?




- A style
- B stamen
- C ovule

Living Things and Their Habitats Knowledge Organiser Quiz

13 Which one of these plants does **NOT** use asexual reproduction to create a new plant?

A  sunflower

B  strawberry plant

C  spider plant

14 Which of these statements is true?

A all mammals give birth to live young

B mammals do not give birth to live young

C most mammals give birth to live young

15 What is the human male sex cell called?

A egg

B sperm

C pollen

Living Things and Their Habitats Knowledge Organiser Quiz Answers

1 C 1

2 B the male and female sex cell fuse together and develop into an egg

3 C gestation

4 C baby

5 A an obvious change to the structure of an animal's body

6 B caterpillar

7 B sexual

8 C mammals

9 A plants

10 B bee

11 A stigma

12 C ovule

13 A sunflower

14 C most mammals give birth to live young

15 B sperm



Living Things and Their Habitats Knowledge Organiser Quiz

Read each question and tick the correct answer

1 How many parents are needed to create offspring through asexual reproduction?

- A 3
- B 2
- C 1




2 What happens during fertilisation?

- A an animal's body changes to become an adult
- B the male and female sex cell fuse together and develop into an egg
- C pollen is transferred to the stigma

3 Which of these words means the length of a pregnancy?

- A metamorphosis
- B pollination
- C gestation




4 Which of these living things is usually dependent on their parent for the longest time?

- A  duckling
- B  tadpoles
- C  baby

5 What is metamorphosis?

- A an obvious change to the structure of an animal's body
- B the process of new living things being made
- C an egg being developed

6 Which of these animals goes through metamorphosis?

- A  crocodile
- B  caterpillar
- C  fish

Living Things and Their Habitats Knowledge Organiser Quiz

7 In which type of reproduction is an offspring made that is similar but not identical to its parent?

- A asexual
- B sexual
- C sexual and asexual

8 Which type of animals are NOT usually hatched from eggs that are laid?




- A amphibians
- B reptiles
- C mammals

9 For which living thing is this statement true?

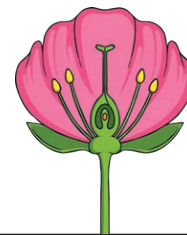
Most of them contain both the male and female sex cell.

- A plants
- B reptiles
- C birds

10 Which of these animals is the most likely to transfer pollen to a different plant?

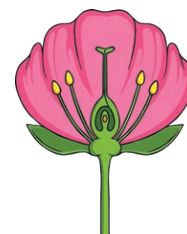
- A  horse
- B  bee
- C  snake

11 Which part of the plant does the pollen need to be transferred to in order to fertilise it?



- A stigma
- B stamen
- C style

12 Which part of a plant will the pollen fuse with?



- A style
- B stamen
- C ovule




REGENT STUDIES
Focused education on life's walk!
www.regentstudies.com

Living Things and Their Habitats Knowledge Organiser Quiz

13 Which one of these plants does **NOT** use asexual reproduction to create a new plant?

A  sunflower

B  strawberry plant

C  spider plant

14 Which of these statements is true?

A all mammals give birth to live young

B mammals do not give birth to live young

C most mammals give birth to live young

15 What is the human male sex cell called?

A egg

B sperm

C pollen

Living Things and Their Habitats Knowledge Organiser Quiz Answers

1 C 1

2 B the male and female sex cell fuse together and develop into an egg

3 C gestation

4 C baby

5 A an obvious change to the structure of an animal's body

6 B caterpillar

7 B sexual

8 C mammals

9 A plants

10 B bee

11 A stigma

12 C ovule

13 A sunflower

14 C most mammals give birth to live young

15 B sperm



REGENT STUDIES
Focused education on life's walk!
www.regentstudies.com