

Name _____ Date _____ # _____.

Life Cycles and Animal Characteristics “Pass It On”

1. Live animals have basic needs including a suitable place to live, air, food, and _____ WHAT ELSE?
2. Some animals like frogs change completely from what they look like at birth to what they look like as adults. This change is called _____ WHAT?
3. Most plants begin their life as _____ WHAT?
4. As a tadpole grows, it loses _____ WHAT TWO THINGS?
5. Flowers make fruits that hold _____ WHAT?
6. The second stage of the butterfly life cycle is called a caterpillar or a _____ WHAT?
7. **Tame** animals include sheep and cats and have their needs taken care of by _____ WHOM?
8. Name two ways animals can be grouped together: _____ and _____.
9. When fully grown, what part of the plant makes fruits that hold seeds? _____.
10. The ordered stages that occur in a plant's or an animal's lifetime are called WHAT _____?
11. Plants can be grouped as deciduous or _____ WHAT?
12. The first stage in the frog life cycle is _____ WHAT?

KEY: Life Cycles and Animal Characteristics “Pass It On”

1. Live animals have basic needs including a suitable place to live, air, food, and water
2. Some animals like frogs change completely from what they look like at birth to what they look like as adults. This change is called metamorphosis
3. Most plants begin their life as seed
4. As a tadpole grows, it loses its gills and tail?
5. Flowers make fruits that hold seeds
6. The second stage of the butterfly life cycle is called a caterpillar or a larva
7. **Tame** animals include sheep and cats and have their needs taken care of by humans
8. Name two ways animals can be grouped together:
 - **body coverings** (hair, fur, feathers, scales, and shells)
 - **body shape**
 - having **arms, legs, wings, fins, and tails**
 - **how they move** (walking, crawling, flying, and swimming)
 - whether they are **wild or tame**
 - and **water homes or land homes**
9. When fully grown, what part of the plant makes fruits that hold seeds?
flowers.
10. The ordered stages that occur in a plant's or an animal's lifetime are called the life cycle
11. Plants can be grouped as deciduous or evergreen
12. The first stage in the frog life cycle is the egg

Life Cycles and Animal Characteristics “Pass It On”

Write your best answer after the number. Then listen to the teacher’s instruction to “**pass it on**” to the classmate on your left.

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

"Pass It On" Review: Life Cycles

4

✓ 1. Water

✓ 2. metophsis

✗ 3. egg

✗ 4. tall and **tail and gills**

✓ 5. seeds

✗ 6. larva

✓ 7. people

✗ 8. characteristics

✓ 9. flower

✓ 10. life cycle

✗ 11. ~~nondis~~ **Evergreen**

✓ 12. egg

"Pass It On" Review: Life Cycles



- 1 water ✓
- 2 Medimorphosis ✓
- 3 Seeds ✓
- 4 5 gills + tail ✓
- 5 6 seeds ✓
- ~~6 7~~ pupa
- ~~7 8~~ Humans ✓
- ~~9~~ stems & lower? how they feed
- 10 life cycle ✓
- 11 evergreen ✓
- 12 eggs ✓