Inherited Versus Acquired Characteristics Reading

Just imagine you have received a call from a lawyer. He calls you into his office and you find out that a long lost and very wealthy great great uncle has suddenly passed away. He had worked hard all his life and had invested his money wisely. He had also invented several very small but extremely important computer parts which he had patents on. He has left you all his money and the rights to his patents. Sounds great right.

The above story illustrates two ideas in life. Your uncle worked hard and by his industry had acquired his wealth. You on the other hand have inherited your wealth. Animals and plants have traits that they either inherit or acquire.

Traits

Traits are qualities, features or other things that distinguish the organism. Traits can include things like hair color, tooth shape, beak shape, bone size, or muscle structure. Traits come in two varieties: acquired and inherited.

Acquired Traits

Just like your uncle, animals can acquire useful abilities. These acquired traits can not be passed on genetically. You can't inherit your uncle's knowledge, skills, ideas or memories and it doesn’t work that way with other organisms either. Acquired traits include things such as calluses on fingers, larger muscle size from exercise or from avoiding predators. Behaviors that help an organism survive would also be considered acquired characteristics most of the time. Things like where to hide, what animals to hide from and other behavior like that. For plants acquired characteristics might include bending because of wind or growths resulting from insect bites (such as galls).

Inherited Traits

Like our story some things can be inherited. In organisms, inherited traits must come from a parent or other ancestor. A trait may seem to skip a generation or even two or three, but if a trait shows up it must have been present in an ancestor. Mutations are the exception to this rule. Inherited traits include things such as hair color, eye color, muscle structure, bone structure, and even features like the shape of a nose. Inheritable traits are traits that get passed down from generation to the next generation. This might include things like passing red hair down in a family. For animals it may include things like the stripes on a tiger, a skunks ability to spray, or the flavor of fruit from different apple trees. All plants and animals that reproduce pass on traits to their offspring.
Questions to answer based on the reading.

1. Name two traits you have inherited from your parents.
   __________________________________________________________
   __________________________________________________________

2. Name two traits you have acquired throughout your life.
   __________________________________________________________
   __________________________________________________________

3. List five traits that are inherited in animals. (any animal or set of animals you can think of)
   __________________________________________________________
   __________________________________________________________
   __________________________________________________________
   __________________________________________________________
   __________________________________________________________

4. List at least three traits that are acquired in animals. (any animal or set of animals you think of)
   __________________________________________________________
   __________________________________________________________
   __________________________________________________________

Check your knowledge!

Listed below are several traits. Decide if each trait would be inherited or acquired, and circle your choice:

1. Flower petal color     Inherited   Acquired
2. Tree height            Inherited   Acquired
3. Professional athletic ability    Inherited   Acquired
4. The ability of a mouse to learn a maze   Inherited   Acquired
5. The color blindness of a person    Inherited   Acquired
6. The scars on a person's face    Inherited   Acquired
7. Your eye color            Inherited   Acquired
8. The music ability of a piano player   Inherited   Acquired
9. A widow's peak on a person's forehead    Inherited   Acquired
10. The knowledge you have about your science class Inherited   Acquired
Inherited Versus Acquired Characteristics Reading

Just imagine you have received a call from a lawyer. He calls you into his office and you find out that a long lost and very wealthy great great uncle has suddenly passed away. He had worked hard all his life and had invested his money wisely. He had also invented several very small but extremely important computer parts which he had patents on. He has left you all his money and the rights to his patents. Sounds great right.

The above story illustrates two ideas in life. Your uncle worked hard and by his industry had **acquired** his wealth. You on the other hand have **inherited** your wealth. Animals and plants have traits that they either inherit or acquire.
Traits are qualities, features or other things that distinguish the organism. Traits can include things like hair color, tooth shape, beak shape, bone size, or muscle structure. Traits come in two varieties: acquired and inherited.

**Acquired Traits**

Just like your uncle, animals can acquire useful abilities. These acquired traits cannot be passed on genetically. You can’t inherit your uncle’s knowledge, skills, ideas or memories and it doesn’t work that way with other organisms either. Acquired traits include things such as calluses on fingers, larger muscle size from exercise or from avoiding predators. Behaviors that help an organism survive would also be considered acquired characteristics most of the time. Things like where to hide, what animals to hide from and other behavior like that. For plants acquired characteristics might include bending because of wind or growths resulting from insect bites (such as galls).

**Inherited Traits**

Like our story some things can be inherited. In organisms, inherited traits must come from a parent or other ancestor. A trait may seem to skip a generation or even two or three, but if a trait shows up it must have been present in an ancestor.

Mutations are the exception to this rule. Inherited traits include things such as hair color, eye color, muscle structure, bone structure, and even features like the shape of a nose. Inheritable traits are traits that get passed down from generation to the next generation. This might include things like passing red hair
down in a family. For animals it may include things like the stripes on a tiger, a skunks ability to spray, or the flavor of fruit from different apple trees. All plants and animals that reproduce pass on traits to their offspring.

Questions to answer based on the reading.

1. Name two traits you have inherited from your parents.

____________________________________________________________________________________
____________________________________________________________________________________

2. Name two traits you have acquired throughout your life.

____________________________________________________________________________________
____________________________________________________________________________________

3. List five traits are inherited in animals? (any animal or set of animals you can think of)

____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________

4. List at least three traits that are acquired in animals? (any animal or set of animals you think of)

____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________

5. Can you list more than four traits that are inherited in plants?

____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________

6. Can plants acquire traits? If so list all that you can think of.

____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________
Check your knowledge!

Listed below are several traits. Decide if each trait would be inherited or acquired, and circle your choice:

1. Flower petal color  
   Inherited  Acquired

2. Tree height  
   Inherited  Acquired

3. Professional athletic ability  
   Inherited  Acquired

4. The ability of a mouse to learn a maze  
   Inherited  Acquired

5. The color blindness of a person  
   Inherited  Acquired

6. The scars on a person's face  
   Inherited  Acquired

7. Your eye color  
   Inherited  Acquired

8. The music ability of a piano player  
   Inherited  Acquired

9. A widow's peak on a person's forehead  
   Inherited  Acquired

10. The knowledge you have about your science class  
    Inherited  Acquired