

## Heredity and Traits

Read the description below and select the keyword that best describes the description. Provide the letter of the word which best matches the keyword description.

escription.	
<ul> <li>Part of the cell that contains our DNA/genetic material</li> <li>A. traits B. dominant C. chromosomes D. offspring</li> </ul>	
An example of a trait.  A. chromosomes B. genetics C. dimples D. heredity	
<ul><li>Animal's young, sons and daughters.</li><li>A. offspring B. recessive C. genes D. dimples</li></ul>	
<ul> <li>This gene shows a specific trait even if just one parent passs the gene to the offspring.</li> <li>A. genes B. dna C. dominant D. dimples</li> </ul>	)
<ul> <li>This gene shows a specific trait when both parents pass the gene to the offspring.</li> <li>A. recessive B. genetics C. offspring D. heredity</li> </ul>	
Instructions that will determine our genetics.  A. dominant B. recessive C. traits D. dna	
<ul><li>Distinguishing characteristics of living things.</li><li>A. genetics B. chromosomes C. dna D. traits</li></ul>	
<ul><li>Our traits are controlled by these.</li><li>A. offspring B. dna C. heredity D. genes</li></ul>	
<ul><li>Traits that are passed along from a parent to an offspring.</li><li>A. traits B. recessive C. dominant D. heredity</li></ul>	
<ul><li>How traits are inherited is the science of this.</li><li>A. genes B. genetics C. chromosomes D. dimples</li></ul>	

## ANSWERS:

Read the description below and select the keyword that best describes the description. Provide the letter of the word which best matches the keyword description.

- Part of the cell that contains our DNA/genetic material
  A. traits B. dominant C. chromosomes D. offspring
- \_\_\_\_ An example of a trait.

A. chromosomes B. genetics C. dimples D. heredity

Animal's young, sons and daughters.

A. offspring B. recessive C. genes D. dimples

\_\_\_\_ This gene shows a specific trait even if just one parent passs the gene to the offspring.

A. genes B. dna C. dominant D. dimples

A This gene shows a specific trait when both parents pass the gene to the offspring.

A. recessive B. genetics C. offspring D. heredity

\_\_\_\_ Instructions that will determine our genetics.

A. dominant B. recessive C. traits D. dna

Distinguishing characteristics of living things.

A. genetics B. chromosomes C. dna D. traits

D Our traits are controlled by these.

A. offspring B. dna C. heredity D. genes

\_\_\_\_ Traits that are passed along from a parent to an offspring.

A. traits B. recessive C. dominant D. heredity

B How traits are inherited is the science of this.

A. genes B. genetics C. chromosomes D. dimples