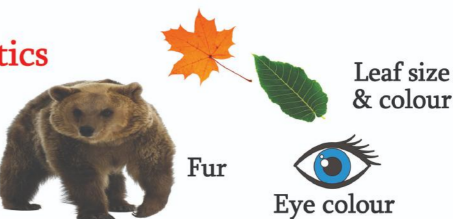




#### **Inherited**

Passed from parent to off spring (children)



#### **Acquired** Influenced by the environment or experience







Pierced ears





# INHERITED VS ACQUIRED PHYSICAL TRAITS LESSON

A SIMPLIFIED LESSON DESCRIBING AND EXPLAINING THE DIFFERENCES BETWEEN INHERITED AND ACQUIRED PHYSICAL TRAITS.

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# INHERITED VS. ACQUIRED PHYISCAL TRAITS REVIEW

Complete the following review over inherited vs acquired physical traits to refresh your memory before we begin today's activities.

**Review 1 - Reading Interactive** 

**Review 2 - Interactive** 

# INHERITED VS. ACQUIRED PHYISCAL TRAITS GALLERY WALK

Use your notes and understanding of the differences between inherited and acquired physical traits to complete your gallery walk. You will put your answers on your review sheet and then transfer them to the inherited vs. acquired physical traits page in your liveworksheets account.

Click the following link to see the gallery walk handout

## INHERITED VS. ACQUIRED PHYSICAL TRAITS 1-PAGER

Use your notes and understanding of the differences between inherited and acquired physical traits to make a 1-pager. You may use the following format or use your own format to complete your 1-pager.

Remember to turn your paper side ways to complete.

Click the following link to see a template of the inherited vs. acquired physical traits 1-pager

#### TRIANGLE TRIVIA

You will be put into two player teams to compete against each other over the content material that you have learned in science so far. We will go over the rules and instructions for you to compete at a high level in this fun interactive game!

#### **ABOUT THE AUTHORS**



## **Chivas & Jordan Spivey**

We are a father and son duo that began our journey of helping young men and women in their educational pursuit of greatness over 10 years ago. Since then we have made numerous educational activities. Everything from fun interactive labs, a resource website for teachers and students, over 200 Youtube science videos, and even an educational science cartoon video series. Our goal is to streamline and simplify science concepts to help the young minds of today apply their scientific knowledge and know how to bring greatness to their bright and promising future!

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