

Name:	Date:

# **Student Exploration: Inheritance**

**Vocabulary:** acquired trait, asexual reproduction, clone, codominant traits, dominant trait, offspring, recessive trait, sexual reproduction, trait

Prior Knowledge Questions (Do these BEFORE using the Gizmo.)

1.	How are you similar to your parents? (You can skip this section if you don't know your b	irth parent
	How are you different?	
2.	A <b>trait</b> is a characteristic. Think about your physical traits (eye color, skin tone, height, hair, face, allergies, etc.) What traits do you think you inherited, or received, from your parents?	

#### Gizmo Warm-up

In the *Inheritance* Gizmo you can create and breed aliens on an imaginary planet. Select **Asexual reproduction**. During **asexual reproduction**, a single parent produces **offspring** (children).



1. Click **Create alien** and create your own alien. Describe its traits in the **Parent** row of the table:

Alien	Body type	Skin Color	Antenna shape	Tattoo
Parent				
Offspring				

2.	Drag the parent over to the <b>Parent 1</b> space and press <b>Reproduce</b> . Fill in the <b>Offspring</b> traits on the table above. What traits appear to be inherited from the parent?

Because this offspring inherits its traits from one parent, it is called a **clone**.



# **Activity A:**

#### **Inherited traits**

# Get the Gizmo ready:

- Select Sexual reproduction.
- Drop all remaining aliens (if any) in the Exit hole.



#### Question: Are all parental traits inherited by offspring?

1.	. Observe: In <b>sexual reproduction</b> , two parents pass traits to the offspring. Create and breed a variety of aliens. Record your observations on a separate sheet of paper.						
2.	. <u>Form a hypothesis</u> : Which traits do you think are passed down from alien parents to their offspring, and which traits are not? Explain.						
3.		kin, curly antenna		ate two identical pare os. Make two offspri			
	Offspring	Body type	Skin Color	Antenna shape	Tattoo		
	Offspring 1						
	Offspring 2						
4.	A. Which tr	Compare the offspring traits to the parent traits.  Thich traits were passed from parents to offspring?					
	B. Which tr	aits were <i>not</i> pass	sed down?				
	Traits th	at are not passed	down (not inherited	l) are called <b>acquire</b>	d traits.		
5.	5. Investigate further: Create offspring with a few different levels of <b>Food supply</b> . How does food supply affect the body type of offspring?						
6.				other with dyed-pink If the child inherit the			



Activity B:	
Skin color	

# Get the Gizmo ready:

- Clear all parents and offspring from the Gizmo by dropping them into the **Exit** hole.
- Create a green alien and a pink alien.



<b>△</b>						
( )IIACTIAN:	$H \cap W$	10	alian	evin	COLOR	INDALITACI
Question:	1101	13	ancn	SKIII	COIOI	IIIII EI ILEU :

2.	Experiment: Test your prediction with the Gizmo. What did you find?					
	When offspring show a mixt	ure of parent traits, t	he traits are called <b>cod</b>	ominant traits.		
3.	Predict: What do you think w	vill happen when you	ı breed two green-and-	pink spotted aliens?		
4.	<ul> <li>Experiment: Follow the steps below. (You may have already done the first step or two.)</li> <li>Place a green alien and a pink alien in the locations for Parent 1 and Parent 2.</li> <li>Breed these parents twice. Drag both offspring to the spaces below the Nest.</li> <li>Drag the two green-and-pink offspring up to become the new Parent 1 and Parent 2</li> <li>Breed these aliens 10 times. Record how many times each skin color occurred in their offspring. (For example, if there were 2 green offspring, write "2" below "green.")</li> </ul>					
	<ul> <li>Place a green alien a</li> <li>Breed these parents</li> <li>Drag the two green-a</li> <li>Breed these aliens 1</li> </ul>	twice. Drag both off and-pink offspring up 0 times. Record hov	spring to the spaces be to become the new <b>Pa</b> many times each skin	low the <b>Nest</b> . <b>arent 1</b> and <b>Parent 2</b> color occurred in		
+.	<ul> <li>Place a green alien a</li> <li>Breed these parents</li> <li>Drag the two green-a</li> <li>Breed these aliens 1</li> </ul>	twice. Drag both off and-pink offspring up 0 times. Record hov	spring to the spaces be to become the new <b>Pa</b> many times each skin	low the <b>Nest</b> . <b>arent 1</b> and <b>Parent 2</b> color occurred in		
+.	<ul> <li>Place a green alien a</li> <li>Breed these parents</li> <li>Drag the two green-a</li> <li>Breed these aliens 1 their offspring. (For a</li> </ul>	twice. Drag both off and-pink offspring up 0 times. Record hov example, if there wer	spring to the spaces be to become the new <b>Pa</b> many times each skin e 2 green offspring, wri	low the <b>Nest</b> .  Arent 1 and Parent 2  color occurred in te "2" below "green.'		
<del>.</del> .	<ul> <li>Place a green alien a</li> <li>Breed these parents</li> <li>Drag the two green-a</li> <li>Breed these aliens 1 their offspring. (For a Skin color</li> <li>Number of offspring</li> </ul>	twice. Drag both off and-pink offspring up 0 times. Record hove example, if there were considered from the constant of your experiment.	spring to the spaces be to become the new <b>Pa</b> many times each skin e 2 green offspring, wri	low the <b>Nest</b> .  Arent 1 and Parent 2  color occurred in te "2" below "green."		

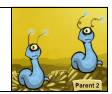


# **Activity C:**

#### Antenna shape

### Get the Gizmo ready:

- Clear all aliens by dropping them into the **Exit** hole.
- Create two aliens one with straight antenna and one with curly antenna.



#### Question: How is alien antenna shape inherited?

1.	<u>Predic</u>	t: What do you think will happen when you breed an alien with straight antenna to an
	alien w	vith curly antenna?
2.		ment: Test your prediction using the Gizmo. Create at least 5 offspring. What did you
3.	Analyz	<u>te</u> : Sometimes when two traits are combined, one is a <b>dominant trait</b> and the other is <b>ssive trait</b> . If both traits are present, only the dominant trait is seen in the offspring.
	A.	Which trait is dominant, straight antenna or curly?
	В.	Which trait is recessive?
4.		gate further: Take two of the straight-antenna offspring and breed them together to be 10 new offspring. Record the antenna type of each offspring.
	A.	What happened?
	В.	Did the recessive trait disappear?
	C.	How can a trait skip a generation?
5.		conclusions: For a dominant/recessive trait, do the offspring of identical parents took like the parents? Explain.
	aa, c	
6.		are: How do the offspring of two parents that reproduce sexually differ from the ng of a single parent that reproduces asexually?

