

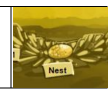
| | | Γ | oate | Period | rage |
|---|---|--|--|--------|------------------------|
| | Student E | Exploration | : Inher | itance | |
| or Knowledg | e Questions (Do t | hese BEFORE usin | g the Gizm | o.) | |
| How are you | similar to your pare | ents? | | | |
| How are you | different? | | | | |
| | | about your physica do you think you inl | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| iginary planet | e Gizmo™ you can . Select Asexual re | create and breed a eproduction. Durin uces offspring (chi | g asexual | | |
| he <i>Inheritance</i> aginary planet aroduction, a Click Create | e Gizmo™ you can . Select Asexual re single parent prod | eproduction . Durin | g asexual ldren). | ts | rent 1 |
| he <i>Inheritance</i> aginary planet aroduction, a Click Create | e Gizmo™ you can . Select Asexual re single parent prode alien and create yo | eproduction . Durin uces offspring (chi | g asexual Idren). ribe its trai | ts | Tattoo |
| he Inheritance aginary planet production, a Click Create in the Parent | e Gizmo™ you can . Select Asexual re single parent prode alien and create you row of the table: | eproduction. Durin uces offspring (chi our own alien. Desc | g asexual Idren). ribe its trai | ts Pai | |
| he Inheritance aginary planet production, a Click Create in the Parent | e Gizmo™ you can . Select Asexual re single parent prode alien and create you row of the table: | eproduction. Durin uces offspring (chi our own alien. Desc | g asexual Idren). ribe its trai | ts Pai | |
| he Inheritance aginary planet production, a Click Create in the Parent Alien Parent 1 | e Gizmo™ you can . Select Asexual re single parent prode alien and create you row of the table: | eproduction. Durin uces offspring (chi our own alien. Desc | g asexual Idren). ribe its trai | ts Pai | |
| he Inheritance aginary planet production, a Click Create in the Parent Alien Parent 1 Offspring | e Gizmo™ you can . Select Asexual re single parent prode alien and create you row of the table: | eproduction. Durin uces offspring (chi our own alien. Desc | g asexual Idren). ribe its trai | ts Pai | |
| he Inheritance aginary planet production, a Click Create in the Parent Alien Parent 1 Offspring Parent 2 | e Gizmo™ you can . Select Asexual re single parent prode alien and create you row of the table: | eproduction. Durin uces offspring (chi our own alien. Desc | g asexual Idren). ribe its trai | ts Pai | |
| he Inheritance aginary planet production, a Click Create in the Parent Alien Parent 1 Offspring Parent 2 Offspring | e Gizmo™ you can . Select Asexual re single parent prode alien and create you row of the table: | eproduction. Durin uces offspring (chi our own alien. Desc | g asexual Idren). ribe its trai | ts Pai | |
| he Inheritance aginary planet or oduction, a Click Create in the Parent 1 Alien Parent 1 Offspring Parent 2 Offspring Parent 3 Offspring Drag the parent | e Gizmo™ you can . Select Asexual re single parent produ alien and create you row of the table: Body type ent over to the Pare | eproduction. Durin uces offspring (chi our own alien. Desc | g asexual Idren). ribe its trai Antenn ess Reproc | ts Pai | Tattoo ne Offspring |
| he Inheritance aginary planet or oduction, a Click Create in the Parent 1 Alien Parent 1 Offspring Parent 2 Offspring Parent 3 Offspring Drag the parent | e Gizmo™ you can . Select Asexual re single parent produ alien and create you row of the table: Body type ent over to the Pare | eproduction. Durin uces offspring (chicour own alien. Desconding Skin Color ent 1 space and present 1 spac | g asexual Idren). ribe its trai Antenn ess Reproc | ts Pai | Tattoo ne Offspring |



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. <u>Observe</u>: In **sexual reproduction**, two parents pass traits to the offspring. Create and breed a variety of aliens. Record your observations below.

| Alien | Body type | Skin Color | Antenna shape | Tattoo |
|-------------|-----------|------------|---------------|--------|
| Parent 1 | | | | |
| Parent 2 | | | | |
| Offspring 1 | | | | |
| Offspring 2 | | | | |
| Offspring 3 | | | | |
| Parent 1 | | | | |
| Parent 2 | | | | |
| Offspring 1 | | | | |
| Offspring 2 | | | | |
| Offspring 3 | | | | |
| Parent 1 | | | | |
| Parent 2 | | | | |
| Offspring 1 | | | | |
| Offspring 2 | | | | |
| Offspring 3 | | | | |

| 2. | Form a hypothesis: Which traits do you think are passed down from alien parents to their |
|----|--|
| | offspring, and which traits are not? Explain. |
| | |
| | |



3. <u>Experiment</u>: Set the **Food supply** to **2 bushes**. Create two identical parents with thick bodies, green skin, curly antennas, and triangle tattoos. Make two offspring and record their traits in the table below.

| Offspring | Body type | Skin Color | Antenna shape | Tattoo |
|-------------|-----------|------------|---------------|--------|
| Offspring 1 | | | | |
| Offspring 2 | | | | |

| 4. | Analyz | e: Compare the offspring traits to the parent traits. |
|----|--------|--|
| | A. | Which traits were passed from parents to offspring? |
| | | |
| | B. | Which traits were <i>not</i> passed down? |
| | | |
| | | Traits that are not passed down (not inherited) are called acquired traits. |
| 5. | | gate further: Create offspring with a few different levels of Food supply . How does upply affect the body type of offspring? |
| | | |
| | | |
| | | |
| 6. | | and discuss: Suppose a human child had a mother with dyed-pink hair and a father as missing a finger (lost in an accident). Would the child inherit these traits? Explain. |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

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.



| _ | | | • | | | | | |
|---|----------|------------|----|------|-------|-------|--------|----------|
| | uestion: | $H \cap W$ | 16 | วแอท | evin | COLOR | inne | いけんべつ |
| v | เนธอนบน. | 1101 | 13 | ancn | ONIII | COIOI | 111116 | iiiteu : |

| ١. | Predict: What do you think | the offspring of a gree | en alien and pink alien w | rill look like? |
|------------|--|---|--|--|
| <u>)</u> . | Experiment: Test your pred | liction with the Gizmo | . What did you find? | |
| | When offspring show a mix | ture of parent traits, th | ne traits are called codo | minant traits. |
| | Predict: What do you think | will happen when you | breed two green-and-p | ink spotted aliens? |
| | Breed these parents Drag the two greens Breed these aliens | and a pink alien in the s twice. Drag both offs and-pink offspring up 10 times. Record how | ave already done the firm the locations for Parent 1 spring to the spaces below to become the new Parent 1 many times each skin one 2 green offspring, write | and Parent 2. The second of the second in t |
| | Skin color | Green | Green and pink | Pink |
| | Number of offspring | | | |
| • | Analyze: Look at the results A. What kind of skin di | | g have? | |
| | B. Did all of the offspri | ng have green and pi | nk skin? | |
| | Think and discuss: For a collike the parents? Explain yo | | e offspring of identical pa | arents always look |
| | | | · · · · · · · · · · · · · · · · · · · | |



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. | alien with curly antenna? |
|----|---|
| 2. | Experiment: Test your prediction using the Gizmo. Create at least 5 offspring. What did you notice? |
| 3. | Analyze: Sometimes when two traits are combined, one is a dominant trait and the other is a recessive trait . If both traits are present, only the dominant trait is seen in the offspring. |
| | A. Which trait is dominant, straight antenna or curly? |
| | B. Which trait is recessive? |
| 4. | <u>Investigate further</u> : Take two of the straight-antenna offspring and breed them together to produce 10 new offspring. Record the antenna type of each offspring. |
| | A. What happened? |
| | B. Did the recessive trait disappear? |
| | C. How can a trait skip a generation? |
| | |
| 5. | <u>Draw conclusions</u> : For a dominant/recessive trait, do the offspring of identical parents always look like the parents? Explain. |
| | |
| 6. | <u>Compare</u> : How do the offspring of two parents that reproduce sexually differ from the offspring of a single parent that reproduces asexually? |
| | |
| | |
| | |



Vocabulary: Inheritance

Vocabulary

- Acquired trait a trait that is not passed down from parents to their offspring.
 - Examples of acquired traits include dyed hair, pierced ears, broken bones, and scars.
- Asexual reproduction reproduction in which one parent produces offspring without fertilization of an egg cell.
 - Offspring from asexual reproduction, called *clones*, are identical.
 - Asexual reproduction is practiced by many single-celled organisms, some plants, and a few animals.
- <u>Clone</u> an organism produced by asexual reproduction.
 - Clones have the same genetic makeup as the parent.
- <u>Codominant traits</u> traits that are both seen when they are present.
 - For example, a chicken with black feathers and a chicken with white feathers could breed to produce offspring with both black and white feathers.
- <u>Dominant trait</u> a trait that is always visible in offspring whenever it is present.
 - When the dominant and recessive traits are both present, only the dominant trait can be seen.
- Offspring a new living thing produced by one or two parents.
- Recessive trait a trait that is not seen when the dominant trait is also present.
- Sexual reproduction reproduction caused by the fertilization of an egg cell.
 - Sexual reproduction is practiced by most plants and animals.
 - Usually sexual reproduction involves two parents.
 - Self-pollination is a special case of sexual reproduction in which a plant fertilizes its own egg cells.
- Trait a characteristic of an organism.
 - o Inherited traits are passed down from parents to their offspring.
 - Examples of inherited traits include skin color, eye color, hair, allergies, and many others.
 - Acquired traits are not inherited.

