*Distance Worksheet*d.LS04: Invasive Species

# *Explore: Game 1*

Record your data! In this table, write down how many food items each species gets each year.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Species A | Species B | Species C | Species D |
| Year 1 |  |  |  |  |
| Year 2 |  |  |  |  |
| Year 3 |  |  |  |  |

# *After Game 1:*

Did all four species (SpeciesA-D)survive? (T/F)

# *Explore: Game 2*

Record your data! In this table, write down how many food items each species gets each year.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Species A | Species B | Species C | Species D | Species E | Species F |
| Year 1 |  |  |  |  |  |  |
| Year 2 |  |  |  |  |  |  |
| Year 3 |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| ***After Game 2:*** | T/F | |
| Did species A-D all survive? |  |  |
| Did SpeciesEsurvive? |  |  |
| Did SpeciesFsurvive? |  |  |

# *Explain: Answer the questions below.*

What happened when species E was introduced to your habitat?

Do you think species E is native, non-native, or invasive?*(circle one or two)*

## Native Non-Native Invasive

## Answer:

What happened when species F was introduced to your habitat?

Do you think species F is native, non-native, or invasive?*(circle one or two)*

## Native Non-Native Invasive

## Answer: