Questions You Might Consider

* **What animal has the highest cost path? Why do you think so?**
* **What animal has the lowest cost path? Why do you think so?**
* **How might the best paths change if the landscape changes (e.g. increase in urban habitat, decrease in forest)**
* **How do humans affect the way animals move across the landscape?**
* **What do these data mean?**
* **What patterns/trends do you see?**
* **What are some possible sources of error?**
* **What would you do differently next time? Why?**
* **Were there any surprises during this activity? Explain.**
* **What cause/effect relationship(s) do you see here?**
* **Write about how your data support or challenge what you know/knew.**
* **Write about any currently accepted scientific knowledge involved here.**
* **Write about any evidence/ideas from your classmates.**