



# Hide & Seek

## Data Collection Sheet

for \_\_\_\_\_

### PREDICTION

My butterfly will be safest in the \_\_\_\_\_ environment.

### DATA

My butterfly was hardest to see in the



| garden | desert | forest | wetlands | night | city |
|--------|--------|--------|----------|-------|------|
|        |        |        |          |       |      |

### CONCLUSION

My butterfly was safest in the \_\_\_\_\_ environment because \_\_\_\_\_



# Hide & Seek

## Data Collection Sheet

for \_\_\_\_\_

### PREDICTION

My butterfly will be safest in the \_\_\_\_\_ environment.

### DATA

My butterfly was hardest to see in the



| garden | desert | forest | wetlands | night | city |
|--------|--------|--------|----------|-------|------|
|        |        |        |          |       |      |

### CONCLUSION

My butterfly was safest in the \_\_\_\_\_ environment because \_\_\_\_\_