## Adopt-A-Tree Journol

Tree ID \#: $\qquad$ Latitude: $\qquad$ Longitude: $\qquad$
Common Name: $\qquad$
Scientific Name: $\qquad$
Estimated height of tree $=$ $\qquad$ m

Circumference of trunk ( 1 meter from ground level $)=$ $\qquad$ m

Length of a leaf at longest point $=$ $\qquad$ cm

Width of a leaf at widest point $=$ $\qquad$ cm

Do you see any animals (birds, insects, etc.) or signs of animals on or near your tree? List your observations in the space below.

| Sketch of a Leaf |
| :---: |
|  |
|  |
|  |
|  |
|  |


| Sketch of the Tree's Shape |
| :---: |
|  |
|  |
|  |
|  |

Sketches of Seeds and Fruits
$\qquad$ Date: $\qquad$

## Adopt-A-Tree Journol

## Leaf Rubbing

Place a leaf under this page and use a crayon to make a rubbing that shows its shape and details.

## Adopt-A-Tree Journol

## Bark Rubbing

Place this page on the tree and use a crayon to make a rubbing that shows the details of the bark.

