

Leaves Up Close

Name of plant: _____

Name of plant: _____

Draw the leaf:

Color: _____

Color: _____

Shape: _____

Shape: _____

Length: _____

Length: _____

Width: _____

Width: _____

Texture: _____

Texture: _____

Scent: _____

Scent: _____

Where leaf was found: _____

Where leaf was found: _____

Tree Journal

LEAF RUBBING

MY WHOLE TREE
FROM FAR AWAY

BARK RUBBING

Tree Journal Entry # _____

My Name: _____

Tree's Name: _____

Today's Date: _____

Time: _____

Temperature: _____

Changes in my tree since last entry:

The soil around my tree feels:

I found these animals in my tree:

Sitting under my tree makes me feel:

PART OF MY TREE
UP CLOSE & PERSONAL



Pollinators in My Garden

Date, Time,
weather

Type of Pollinators
Seen

Plants
Being Visited

Pollinator
Behavior

Soil Properties

Soil Investigation

The soil feels (slick, gritty, sticky, other)

The soil smells (earthy, damp, dusty, other)

The particle sizes are _____

When wet, the soil is _____

Mud Shake

How many layers formed? _____

What particles settled in each layer?

Layer 1: _____

Layer 2: _____

Layer 3: _____

Layer 4: _____

What else do you observe? _____

Seeds and Soils

DATE	Week 1	Week 2	Week 3	Week 4
SOIL TYPE				
COMPOST				
Number of sprouted seeds				
Size				
Color				
Number of leaves				
COMPOST/SAND				
Number of sprouted seeds				
Size				
Color				
Number of leaves				
SAND				
Number of sprouted seeds				
Size				
Color				
Number of leaves				