## Leaves Up Close

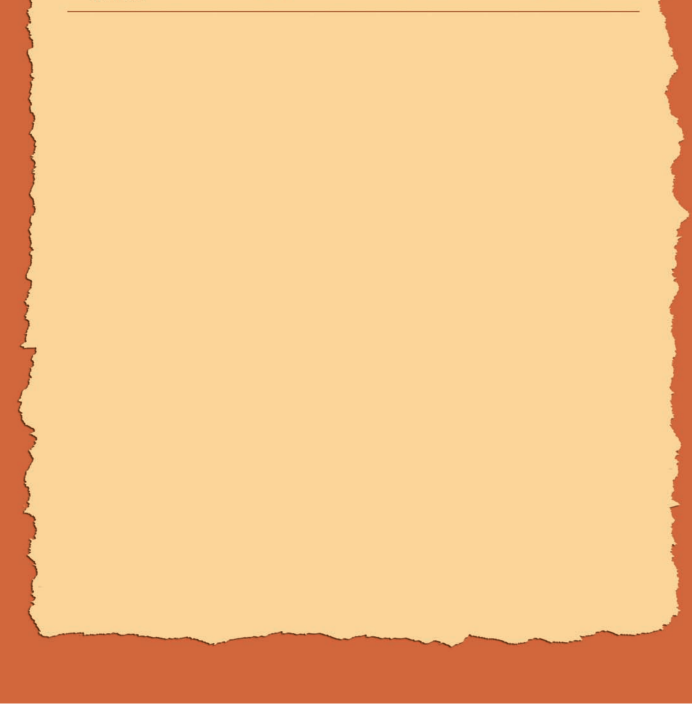
Name of plant:	Name of plant:
Draw the leaf:	
Color:	Color:
Shape:	Shape:
Length:	Length:
Width:	Width:
Texture:	Texture:
Scent:	Scent:
Where leaf was found:	Where leaf was found:
	ł

#### **Tree Journal**

LEAF RUBBING	MY WHOLE TREE FROM FAR AWAY	BARK RUBBING	
ree Journal Entry #	Change	Changes in my tree since last entry	
ly Name:			
ree's Name:	The soi	l around my tree feels:	
oday's Date:			
ime:	I tound	these animals in my tree:	
emperature:	Sitting u	under my tree makes me feel:	
PART OF MY TREE	~		
UP CLOSE & PERSONAL 〜	$\rightarrow$		

## 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

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		

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