

EVERYBODY'S BOTANY PROJECT  
Flower Identification!

Botany means the study of plants!  
5 studies done by Carol L Brunk in 2014

Take a look in Spring and throughout the year

WHAT FLOWER AM I?

ANSWER THE CALL!

**Homework:**  
Make your observations and fill in the answer on each attached page!

look to see if you can find

Do I Still Grow?

- Includes:
- Study #1
- Study #2
- Study #3
- Study #4
- Study #5

the Flowered Plants described on the attached

Artist studies in real life.

Nature Calls! Ring! Ring! Ring!

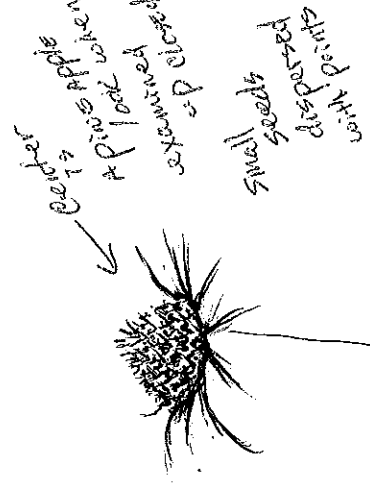


STUDY #2

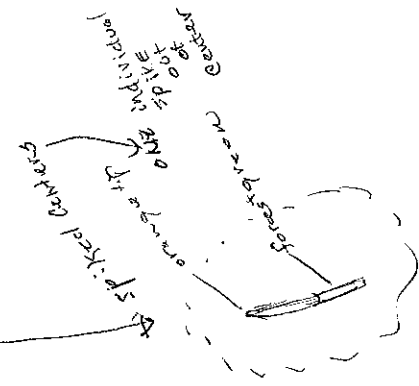
By Carol L Brunk



Grows in groups  
Plant in natural environment  
never fully grown



Pinnate compound leaves  
as they are  
Grows in groups



Spiral pattern  
opposite leaves  
at right angles

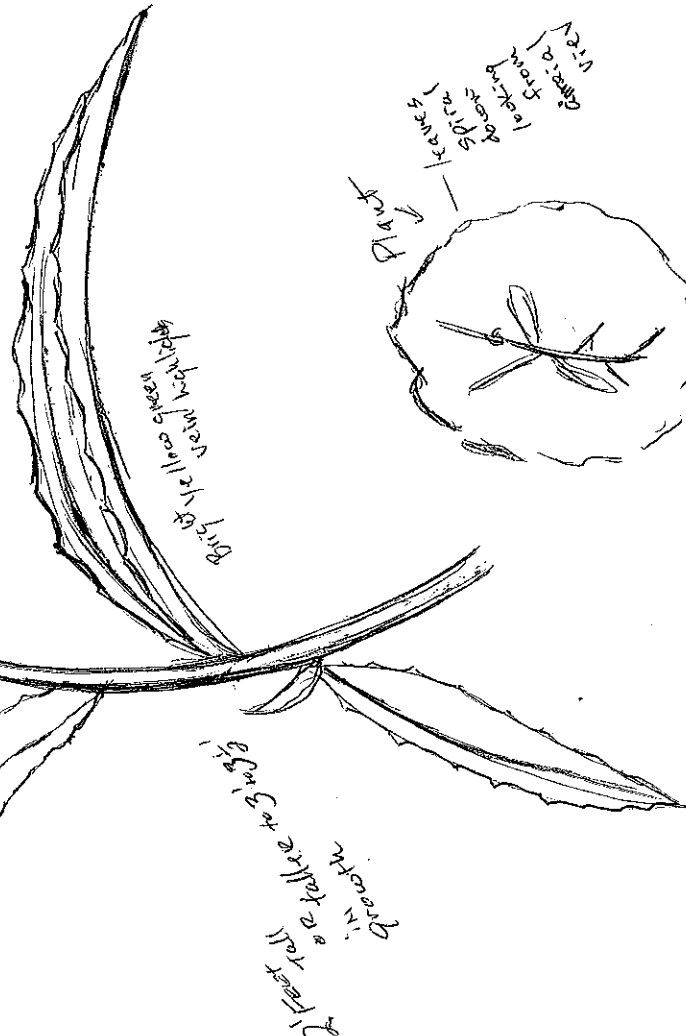
Stems berry  
with  
Killed  
Bluish  
spines  
in  
margins

THE  
MINE  
COLOR  
FLOWER

the leaves  
are green  
more yellow  
leaves



Pinnate compound leaves  
opposite leaves  
at right angles

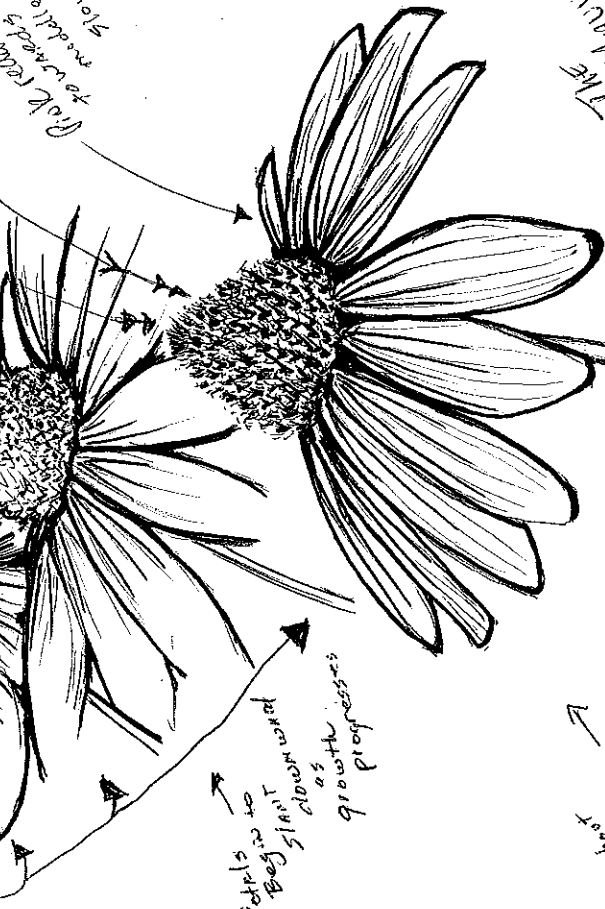


Bright green  
vein  
pinnate

First  
in  
a  
tall  
in  
girth

YOUR  
ANSWER

Proportion of growth (not one flower)  
Younger flowers  
Growth of flowers  
at  
one  
spot  
High light bright  
yellow orange  
shades in middle's  
bright orange  
to  
middle of flower  
to  
sides  
soft  
mature



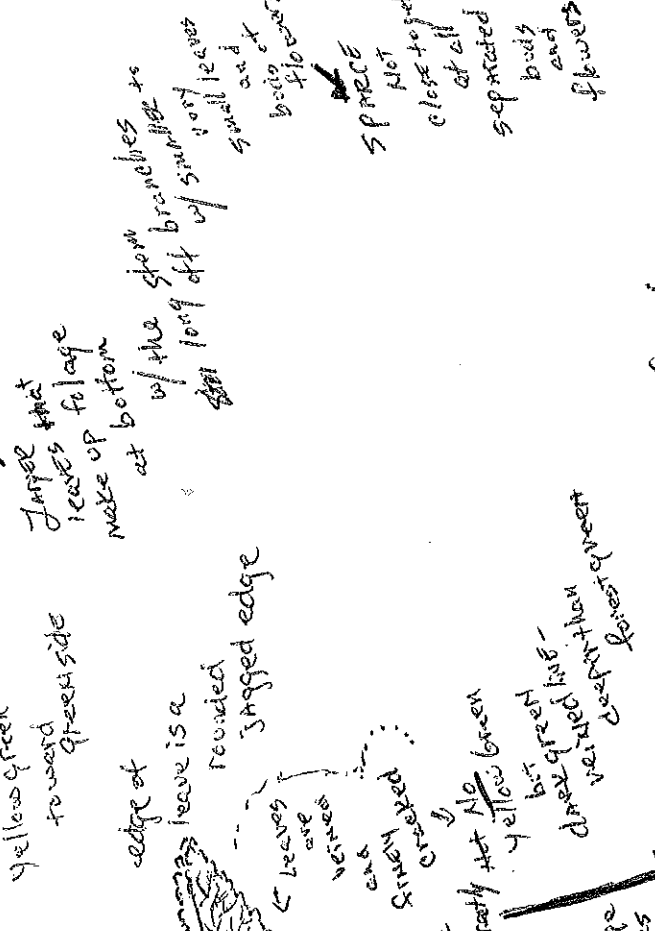
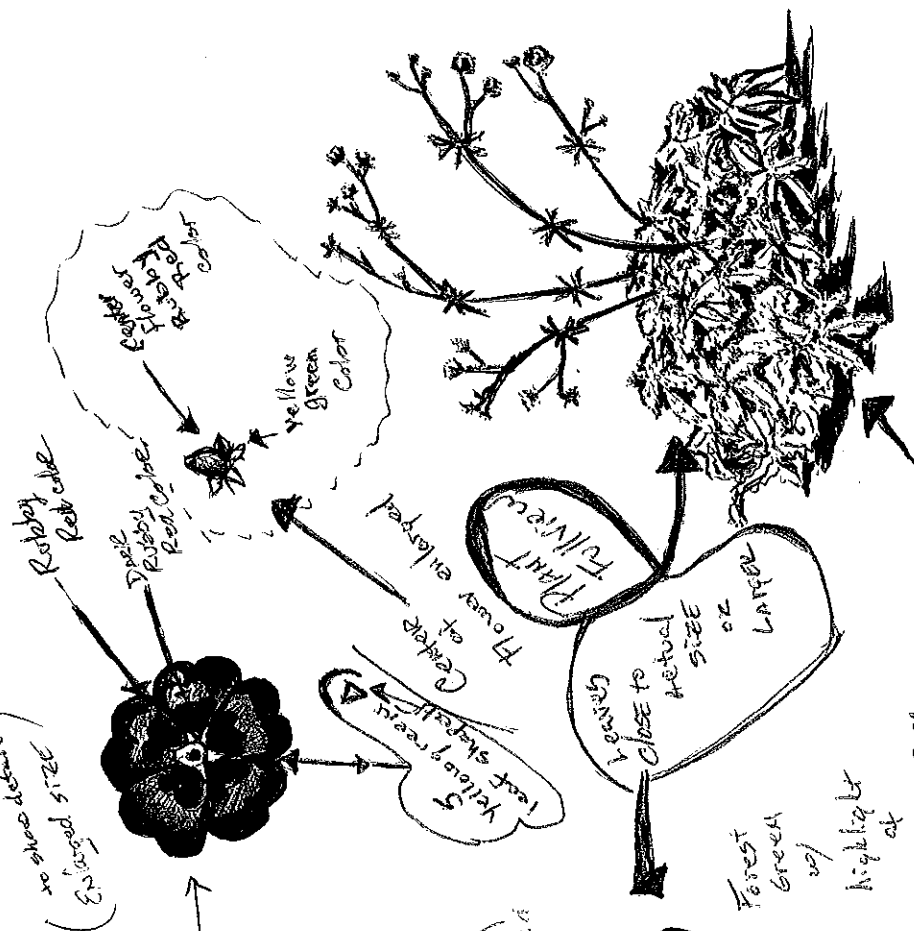
Proportion of growth  
as  
with  
grows  
as  
with  
grows

Root  
network  
size

# STUDY #3

By Carol L Brunk

YOUR ANSWER:



the 5 to 6 leaf arrangement leaf (all lobes under)

open flower  
Petal  
The lower petals are enlarged & have small water vessels  
The petals are paired  
The stem is a heart shape  
The stem is a heart shape  
The stem is a heart shape

open flower  
Petal  
The lower petals are enlarged & have small water vessels  
The petals are paired  
The stem is a heart shape  
The stem is a heart shape  
The stem is a heart shape

Leaf  
The largest lobes are at the bottom  
The leaf is a heart shape  
The stem is a heart shape  
The stem is a heart shape

open flower  
Petal  
The lower petals are enlarged & have small water vessels  
The petals are paired  
The stem is a heart shape  
The stem is a heart shape  
The stem is a heart shape

the stem branches to  
at the bottom  
of the stem branches to  
at the bottom  
of the stem branches to  
at the bottom

the stem branches to  
at the bottom  
of the stem branches to  
at the bottom  
of the stem branches to  
at the bottom

the stem branches to  
at the bottom  
of the stem branches to  
at the bottom  
of the stem branches to  
at the bottom



