

K-2. More Spring Poems. Buttercups. Directions. Print out. Read the poem. Color the picture. Underline the rhyming words. Write the rhyming words on the pages 2-3. Study the definition. **p.1.**

NAME _____

Buttercups

The buttercups with shining face
Smile upward as I pass.
They seem to lighten all the place
Like sunshine in the grass.

And though not glad nor gay was I
When first they came in view;
I find when I have passed them by,
That I am smiling, too.



buttercups

- Sarah J. Day.

buttercup - *n.* A plant with yellow cup-shaped flowers that grows in grassland in cold or temperate regions. *Genus: Ranunculus.*

Reading & Writing.

MotherGooseCaboose.com

K-2. More Spring Poems. Buttercups. Directions. Print out. Read the poem. Write the rhyming words. p.2.

NAME _____

Lowercase Print:

p a s s

g r a s s

Uppercase Print:

P A S S

G R A S S

K-2. More Spring Poems. Buttercups. Directions. Print out. Read the poem. Write the rhyming words. p.3.

NAME _____

Lowercase Print:

v i e w

t o o

Uppercase Print:

V I E W

T O O

Reading & Writing.

MotherGooseCaboose.com

K-2. More Spring Poems. Buttercups. Directions. Print out. Color the picture. Write the words. p.4.

NAME _____



Lowercase Print:

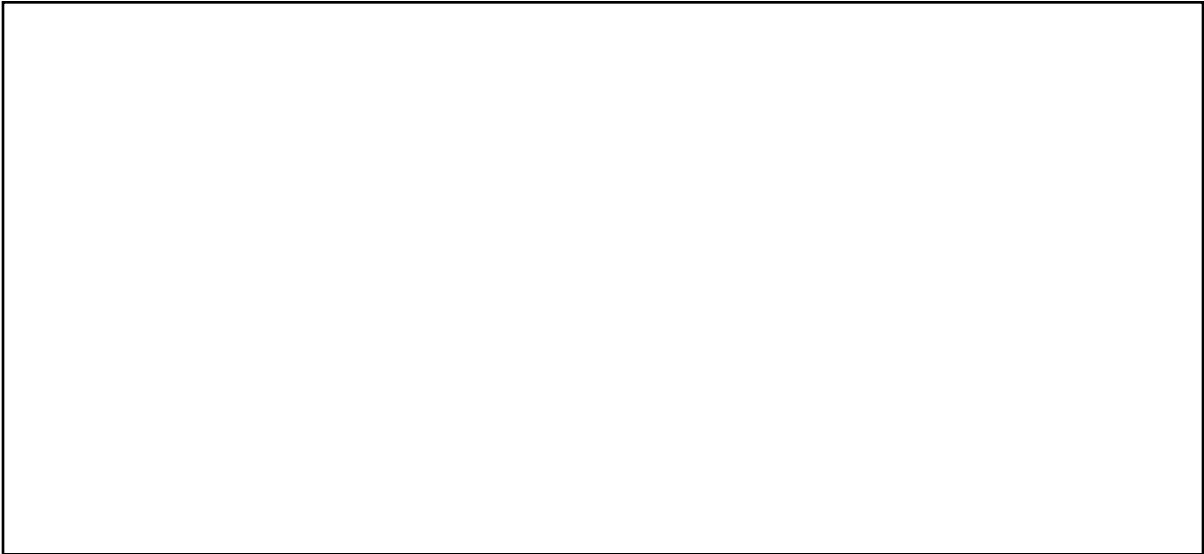
b u t t e r c u p s

Uppercase Print:

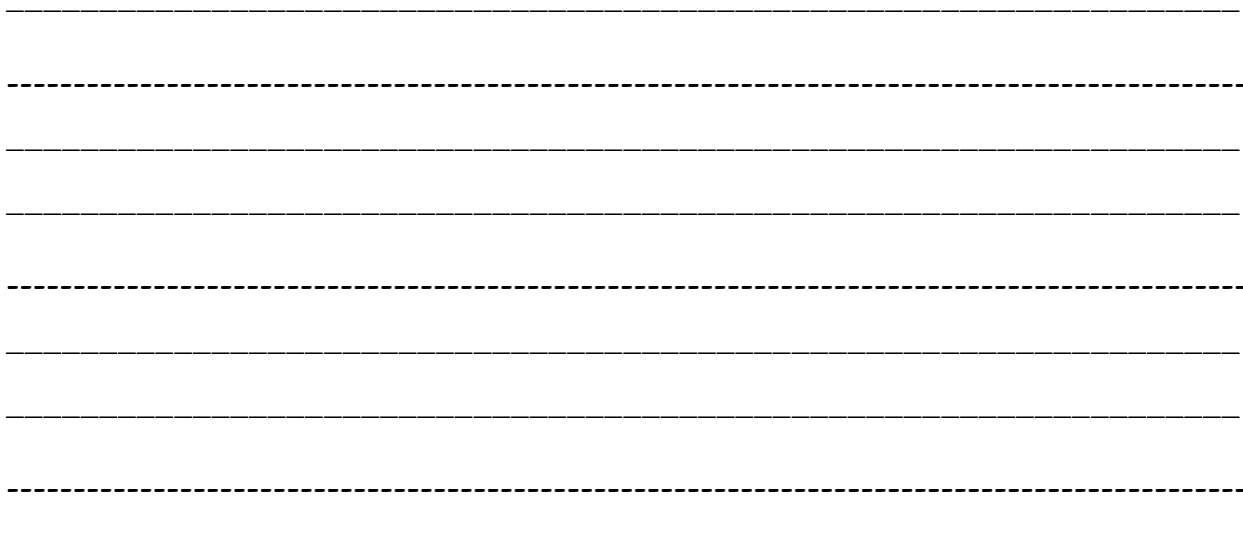
B U T T E R C U P S

K-2. More Spring Poems. Buttercups. Directions. Print out. Write your own buttercup poem or story.

NAME _____



TITLE: _____



K-2. More Spring Poems. Buttercups. Directions. Print out. Write your own buttercup poem or story.

NAME _____

Handwriting practice lines consisting of solid top and bottom lines with a dashed midline, repeated 10 times for writing.

K-2. More Spring Poems. Buttercups. Directions. Print out. Study the buttercup facts.

p.7.

NAME _____

Buttercup Facts

Buttercups are any of various plants having glossy yellow flowers, especially the meadow buttercup whose leaves have deep notches and contain a poisonous, acid juice. There are twelve hundred different kinds of buttercups. They grow best in cooler parts of the Northern Temperate Zone. Garden flowers belonging to the buttercup family may have symmetrically shaped flowers as do the Peony, anemone, and love-in-mist. Others, such as columbine, monkshood and larkspur, bear flowers which are irregular or one-sided in shape.