

NURSERY RHYMES

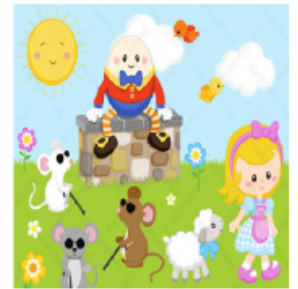


Letter: C

Number: 7

Color: ORANGE

Shape: TRAPEZOID



Mother Goose Rhymes

Why do we teach nursery rhymes to young children?

Nursery rhymes are patterns and help children learn easy recall and memorization. These teach children events that happen in sequence and they begin to learn how to understand stories and follow along.

Because nursery rhymes use patterns and sequence, children begin to learn simple math skills as they recite them. Rhyming also teaches children how language works and it helps them notice and work with the sounds within words.



Lesson For The Week

This week's lesson is interesting and highly admirable. We will be learning about patterns, sounds of words, repetition and rhymes! We will have less of writing but more of exercising our tongue and counting how many words are in a line. This will help you develop strong letter recognition, sound them out and forming words.

Goals for this week:

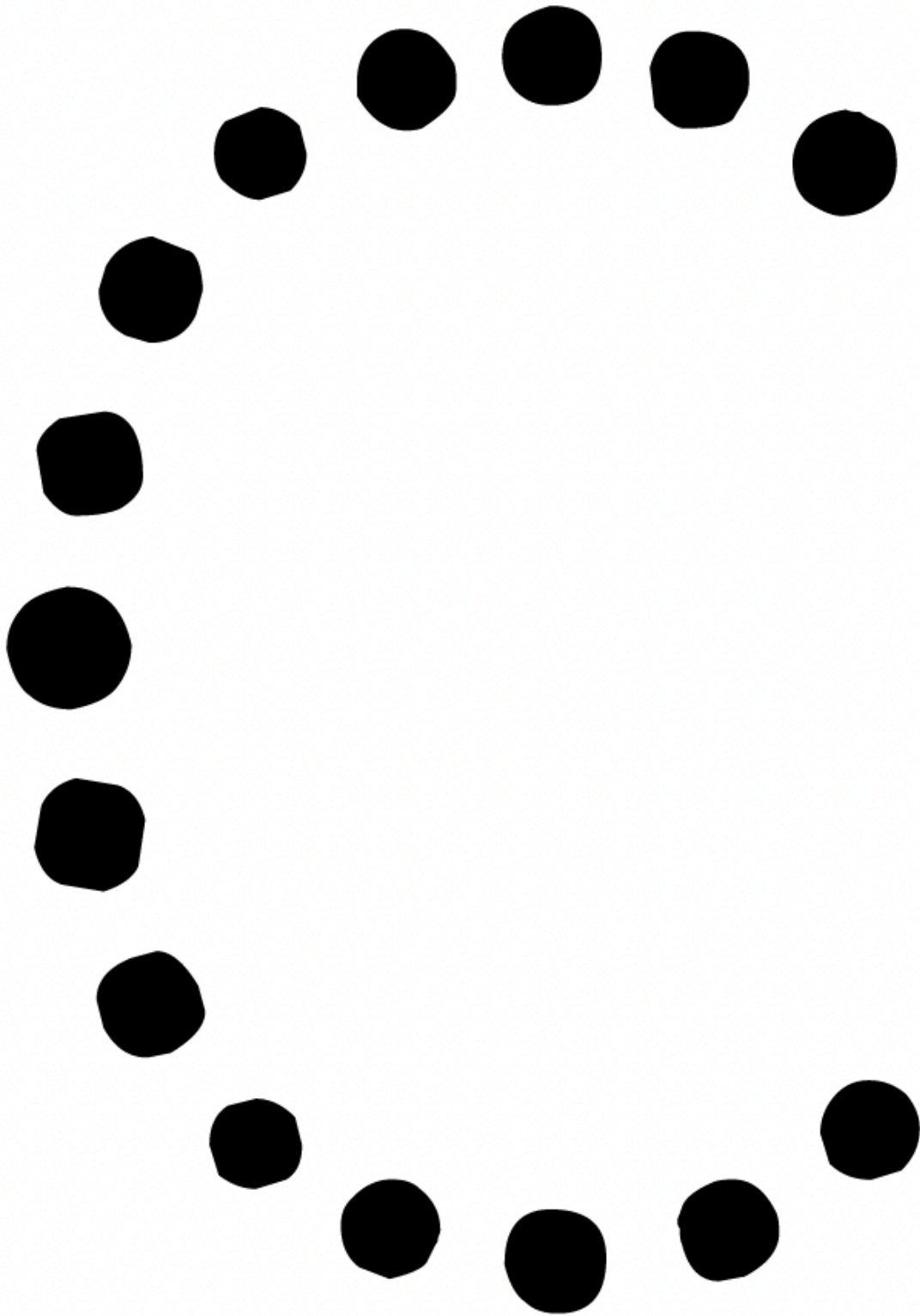
1. Trace the upper and lower case letter C,
2. Recognize object names that begin with the letter C,
3. Match pictures and name words with initial "c",
4. Make sets of objects that is equal to 7,
5. Recognize orange objects around them and start naming them,
6. Trace, cut and make their own trapezoids,
7. Make logical connections while working with patterns,
8. Recognize rhymes using pictures while reading after the teacher,
9. Develop phonemic awareness through pictures.

Domains and skills developed:

1. Fine motor skills: Tracing, writing, drawing, cutting, and coloring
2. Social & emotional: Identifying, observing, and naming things that they see around them
3. Cognitive: Recognize numbers, letters, colors, and shapes
4. Language & communication: Talk about their favorite color and shape, developing simple answers to simple questions, naming the four kinds of weather
5. Physical: Action songs and reciting nursery rhymes

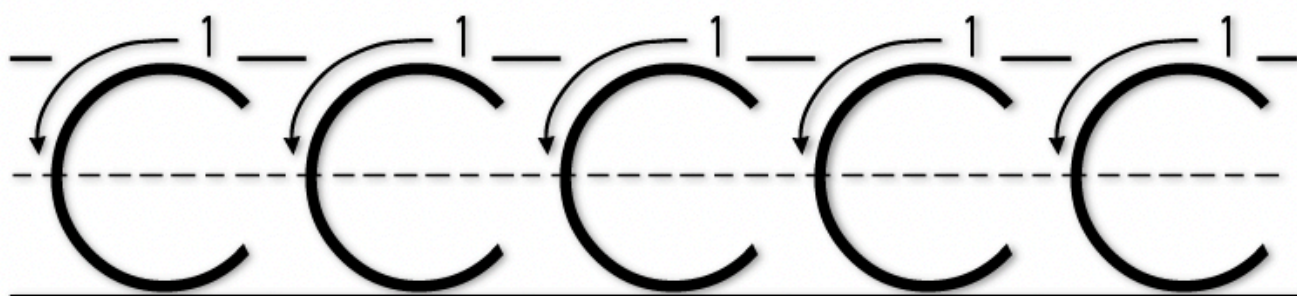
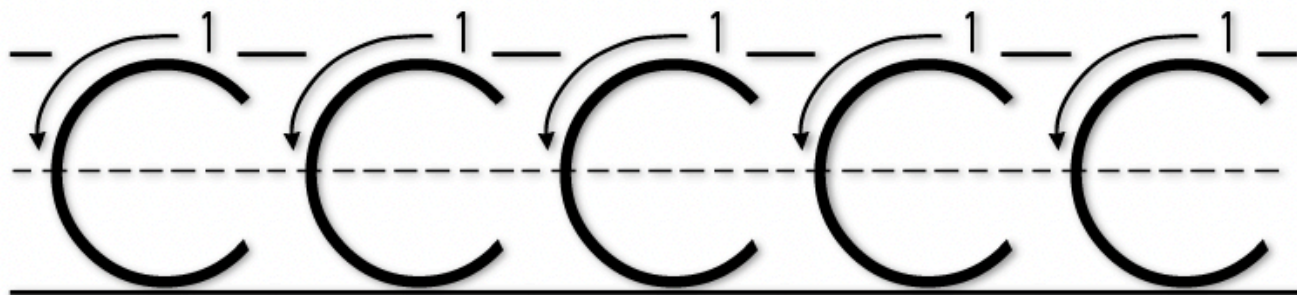
Name: _____

Trace the letter "C".



Name: _____

Practice tracing upper and lower case C.



Name: _____

Color each letter C.

C

F

B

C

R

P

C

B

O

C

T

D

J

I

M

H

C

A

C

K

Name: _____

Circle the uppercase letter C's.



c

C

C



c

c

C

C

C

c



Box the lower case c.

Name: _____

Draw a line to the matching C-word.



cloud



castle



carrot



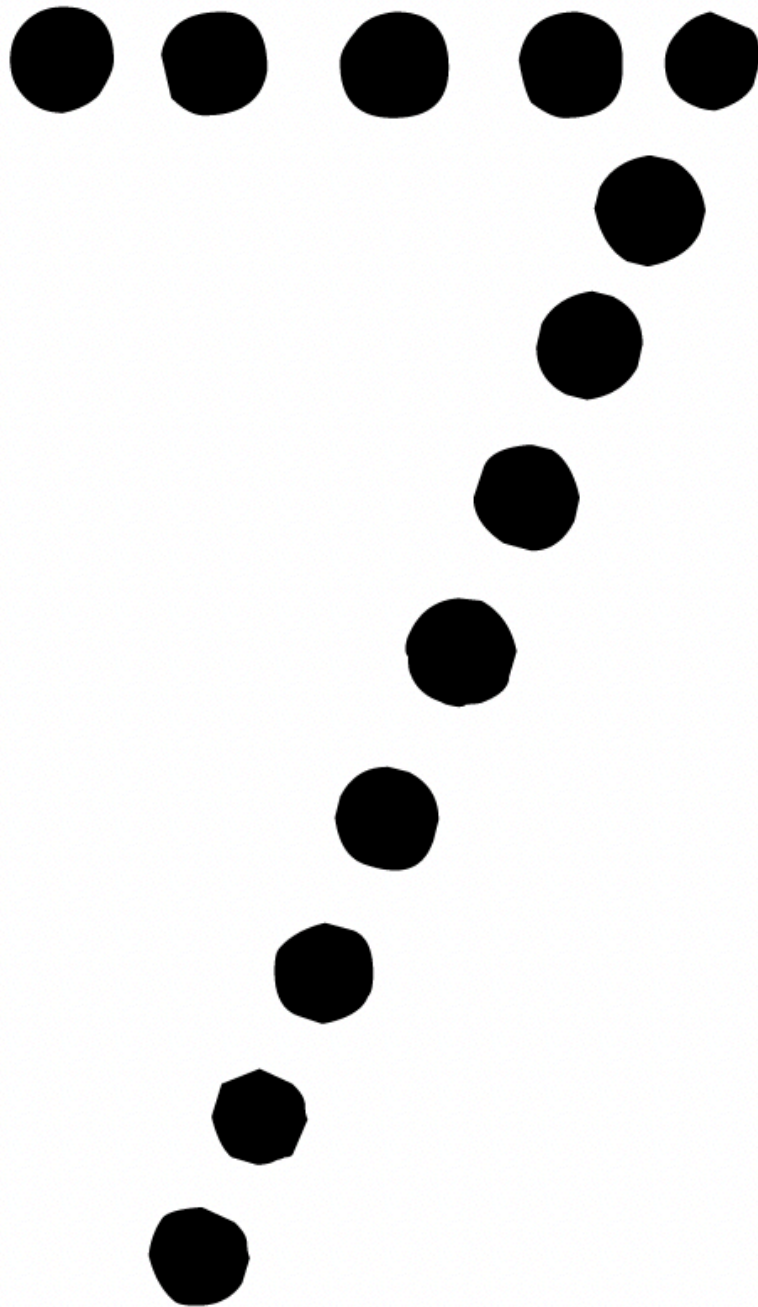
car



cat

Name: _____

Practice tracing the number 7.



Name: _____

Practice writing the number 7.



Name: _____

Practice writing your own number 7.



Name: _____

Circle the number seven.

7

7

1

4

5

2

3

7

9

7

4

6

5

1

7

5

2

7

Name: _____

Circle the correct number that tells about the caterpillar.

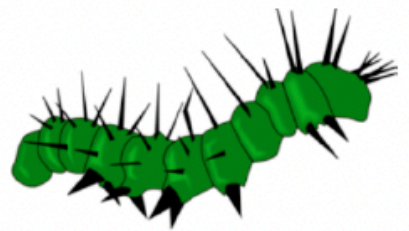
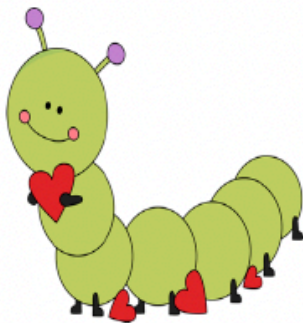
6

7

8

9

10



How many are there? _____

Name: _____

Color seven oranges below.



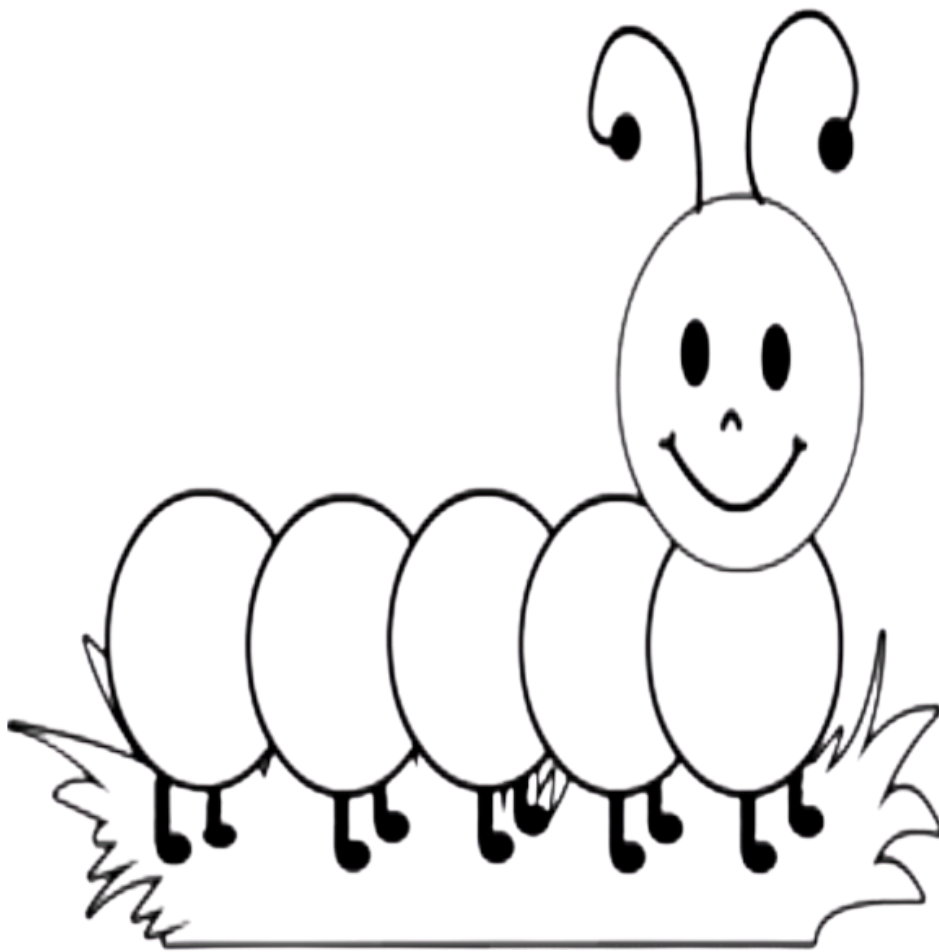
Pre- Reading Pages

Name: _____



This is a cat.

Name: _____



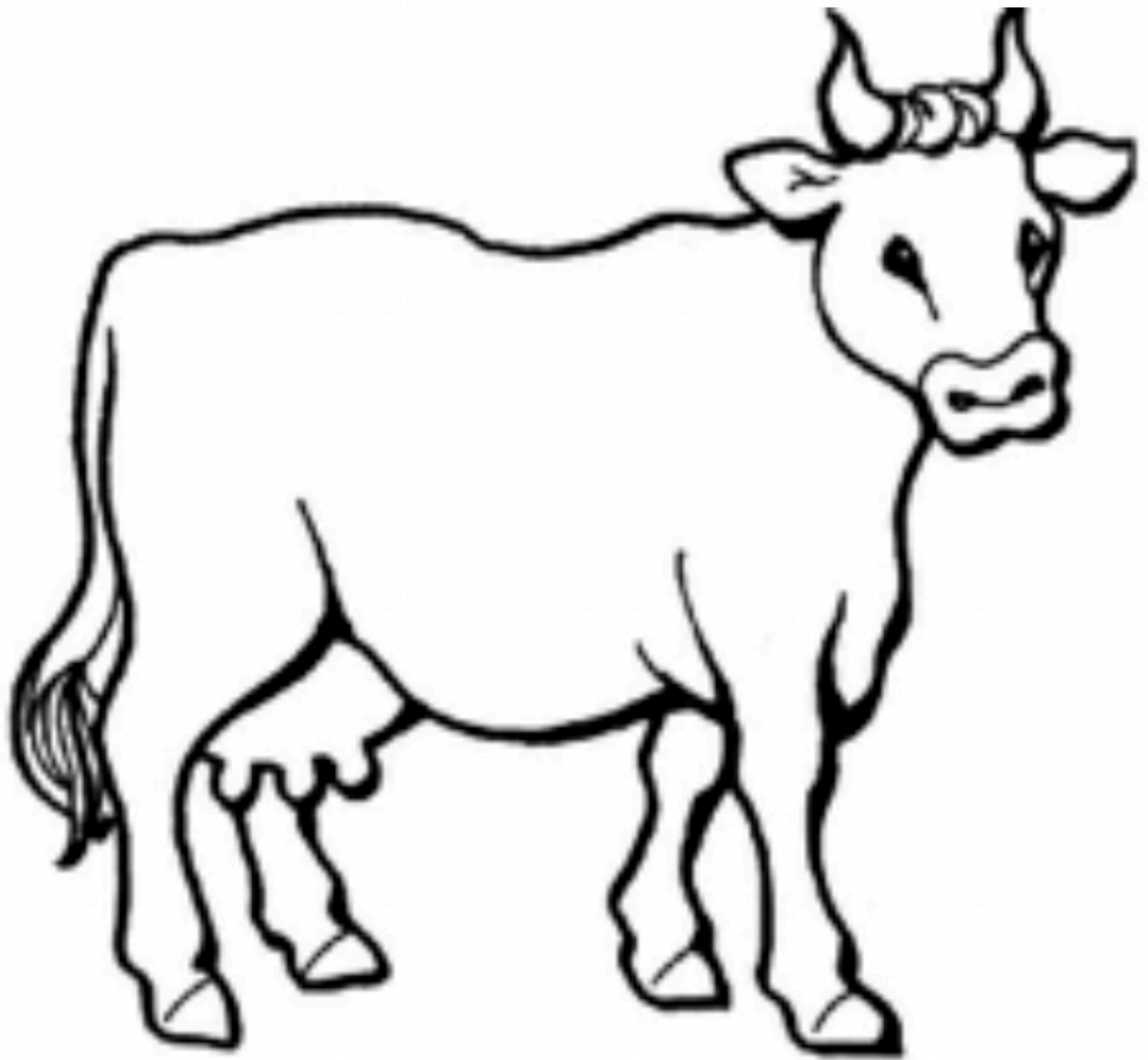
This is a caterpillar.

Name: _____



This is a carrot.

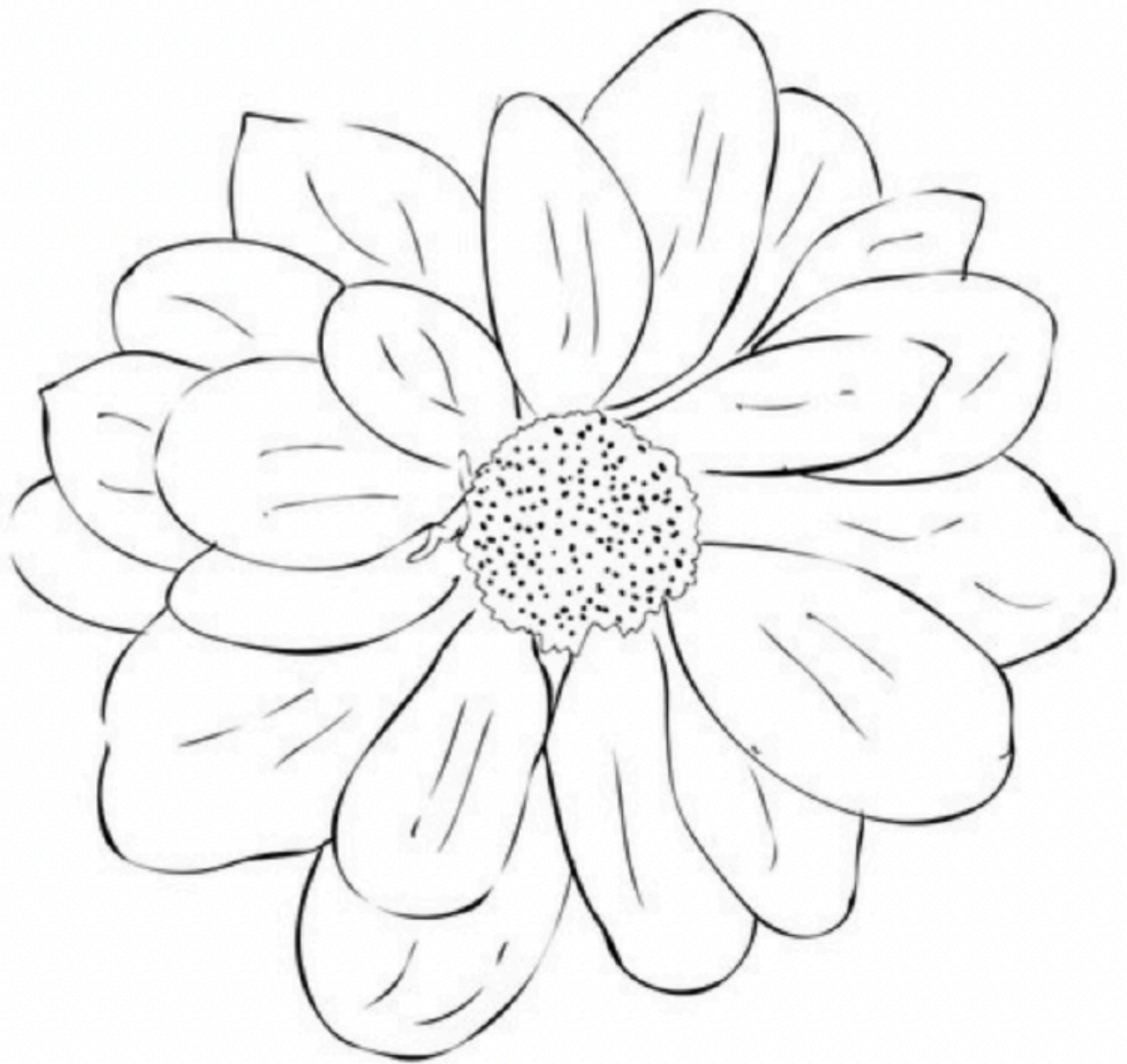
Name: _____



This is a cow.

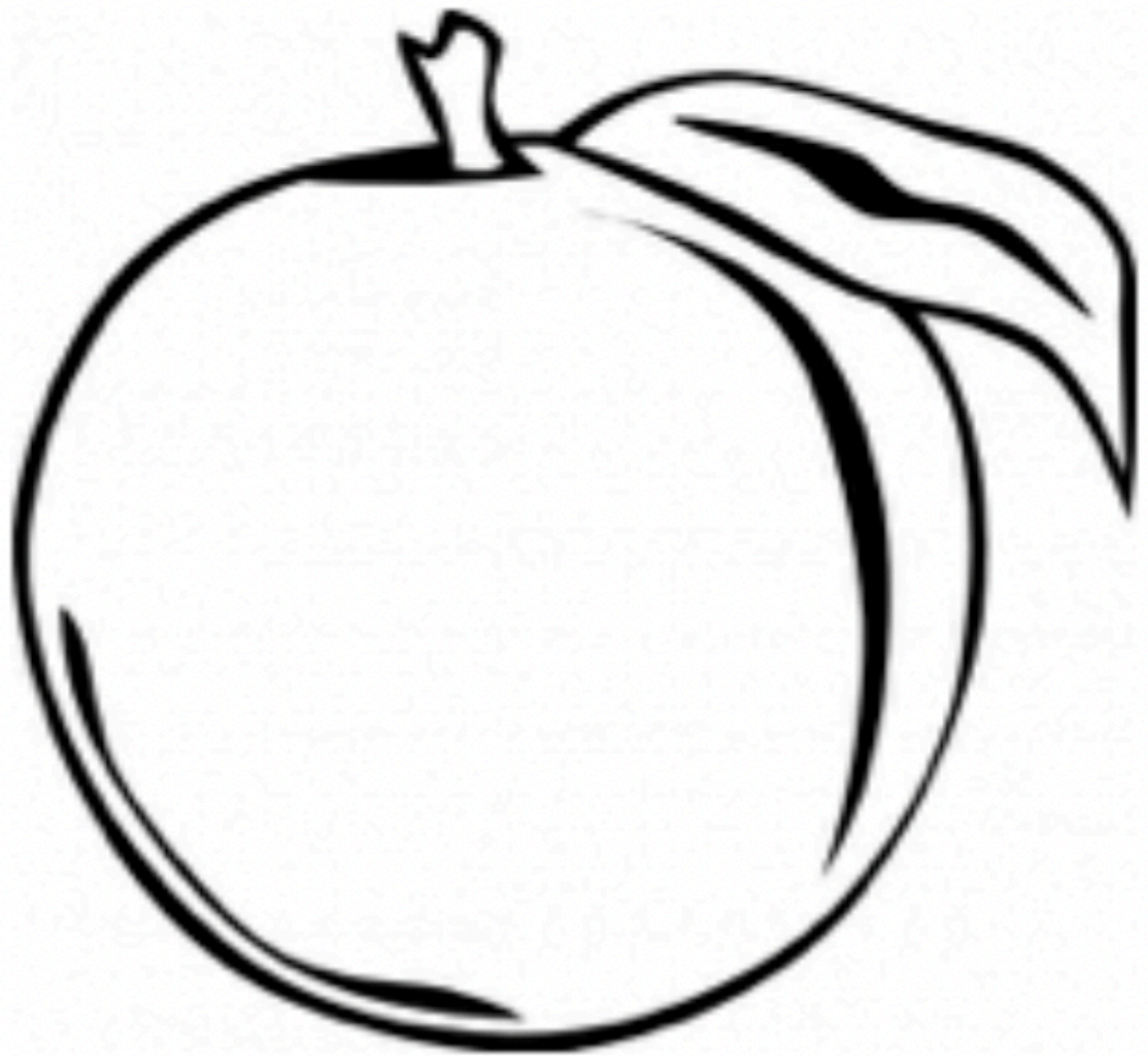
Name: _____

Orange flower



Name: _____

Orange fruit



Name: _____

Orange pumpkin



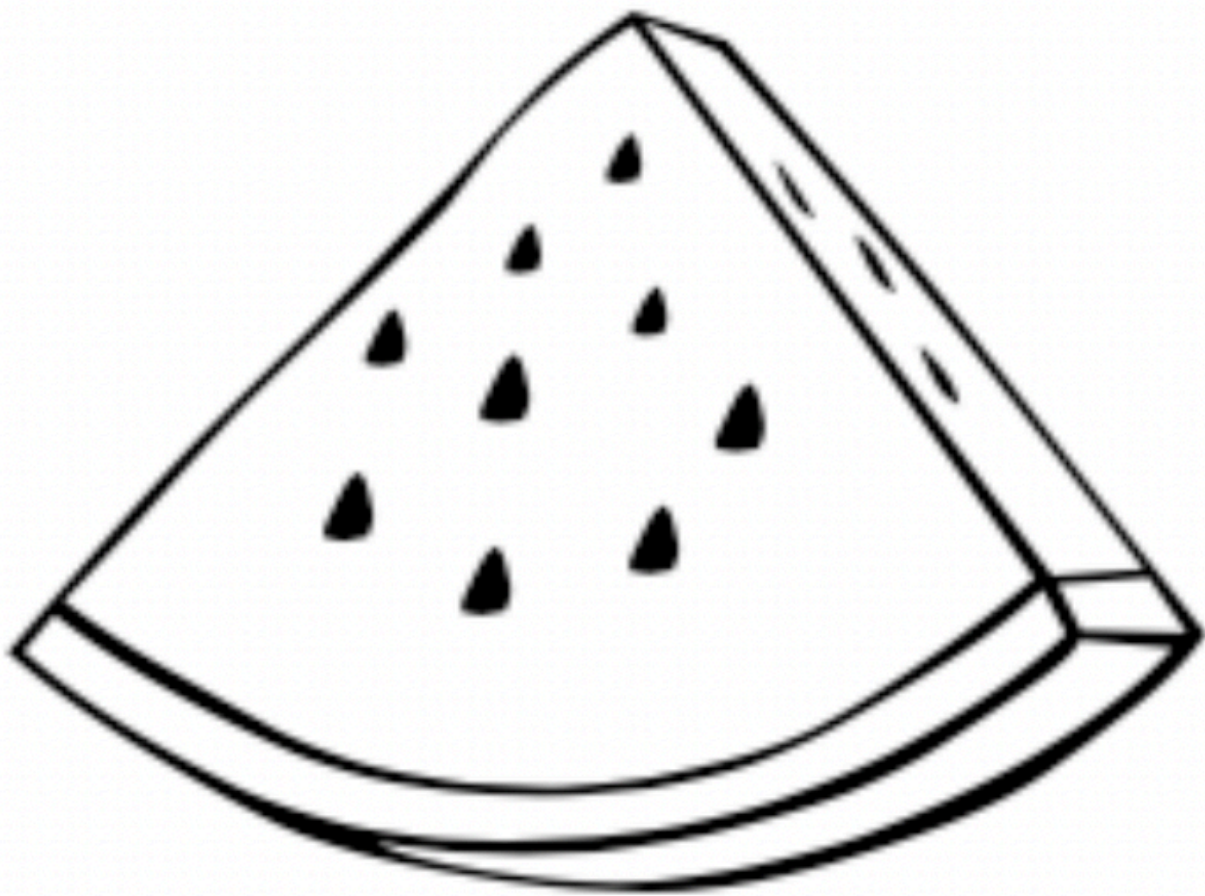
Name: _____

Orange apple

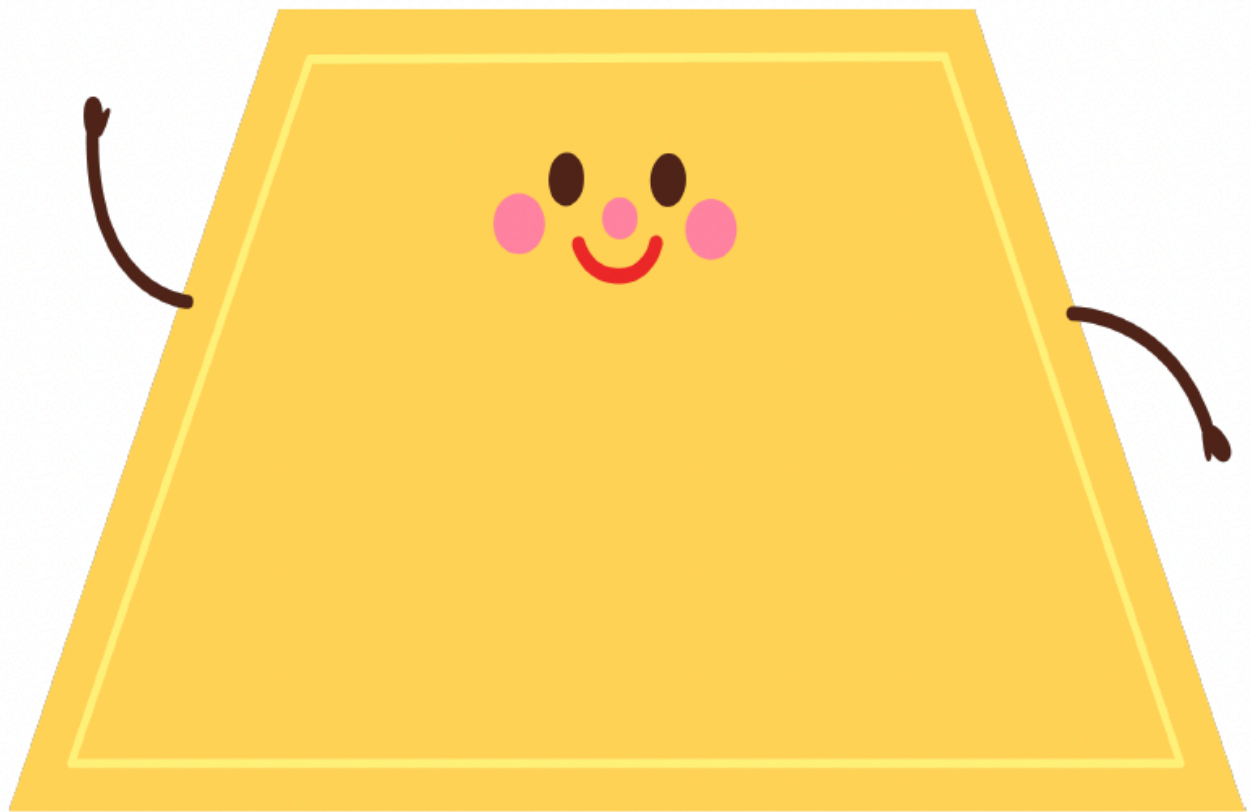


Name: _____

Orange watermelon



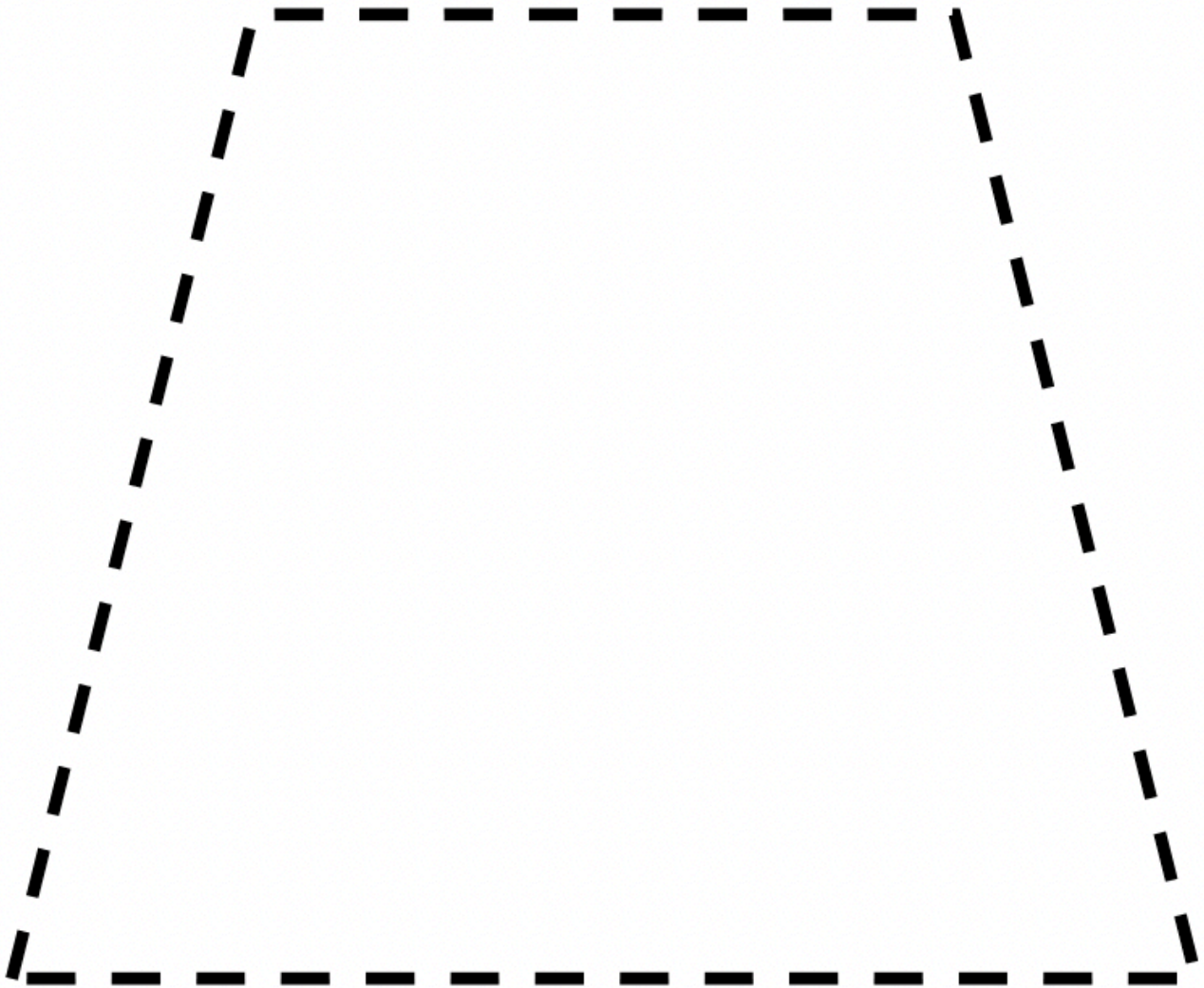
Name: _____



A trapezoid has four sides with one set of parallel (the same) sides.

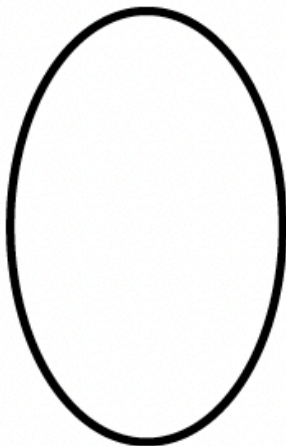
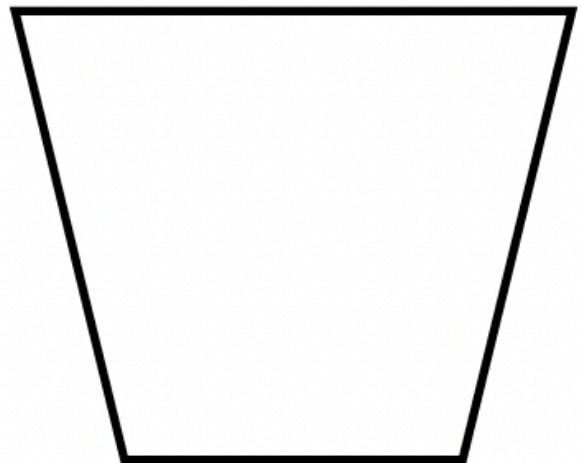
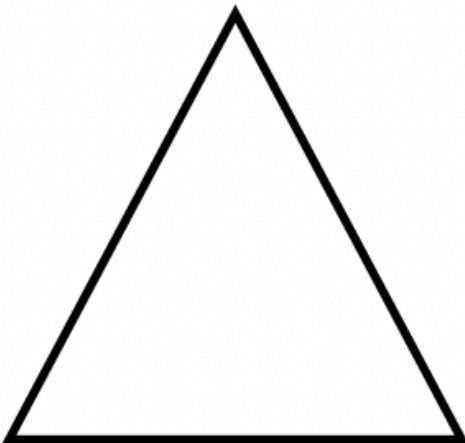
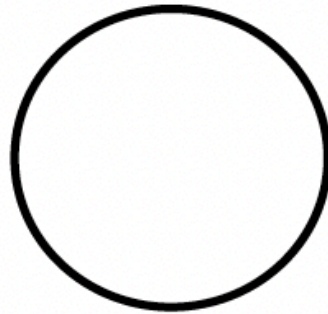
Name: _____

Connect the dots and reveal a trapezoid.



Name: _____

Circle the trapezoid in the shapes below.



Name: _____

Name of each picture. Circle the letter for its beginning sound.

j

r

p



g

i

s



k

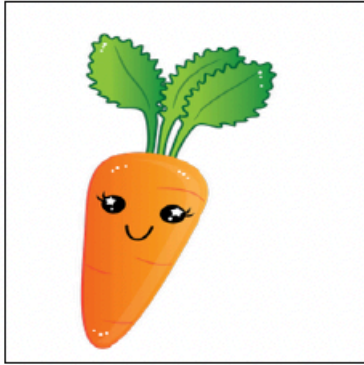
m

h



Name: _____

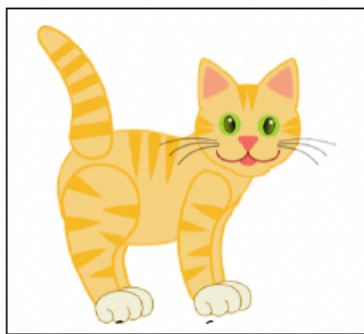
Let's learn some C-words.



carrot



cake



cat



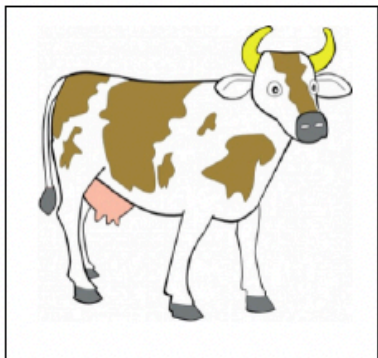
car

Name: _____

Let's learn more C-words



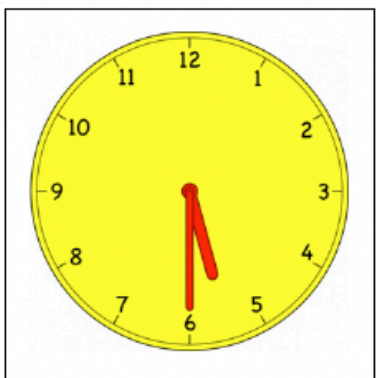
cup



cow



cloud



clock