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Garden Products

Find the product of each equation below. Then complete the chart.

$5 \times 4 = \underline{\hspace{2cm}}$ $2 \times 3 = \underline{\hspace{2cm}}$ $0 \times 3 = \underline{\hspace{2cm}}$

$2 \times 2 = \underline{\hspace{2cm}}$ $2 \times 5 = \underline{\hspace{2cm}}$ $3 \times 4 = \underline{\hspace{2cm}}$

$4 \times 2 = \underline{\hspace{2cm}}$ $3 \times 3 = \underline{\hspace{2cm}}$ $5 \times 3 = \underline{\hspace{2cm}}$

$4 \times 3 = \underline{\hspace{2cm}}$ $4 \times 4 = \underline{\hspace{2cm}}$ $1 \times 5 = \underline{\hspace{2cm}}$

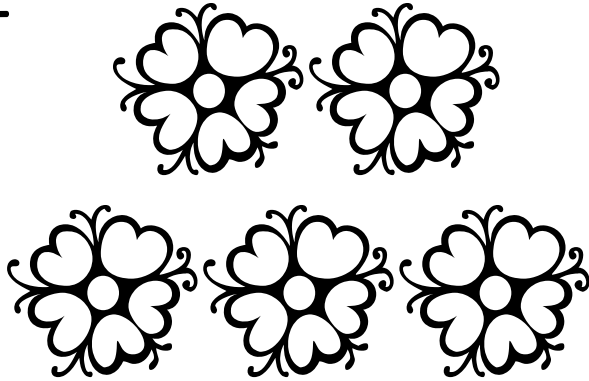
x	2	3	4
2			
3			
4			
5			



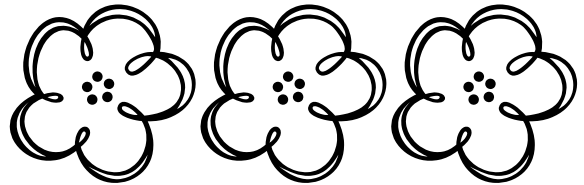
Flower Fractions

Color the flowers to match the fraction.

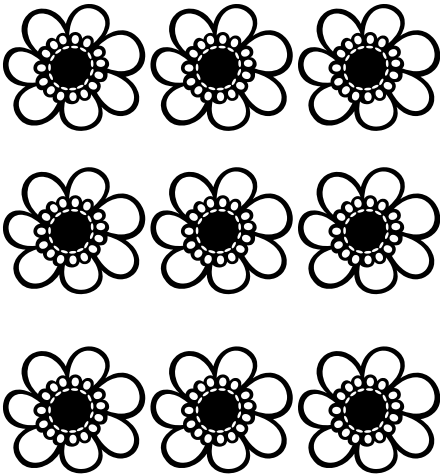
$\frac{5}{6}$



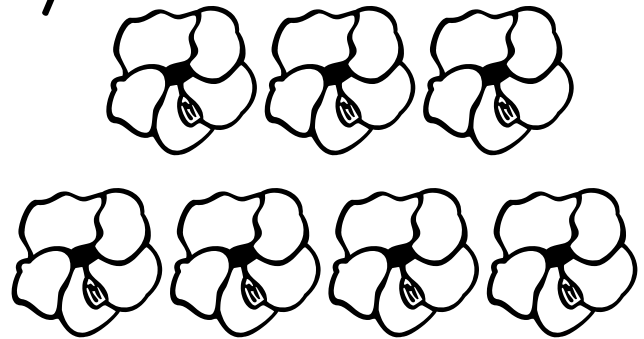
$\frac{2}{3}$



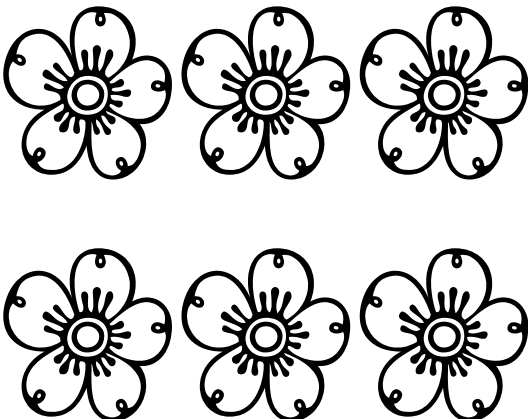
$\frac{9}{9}$



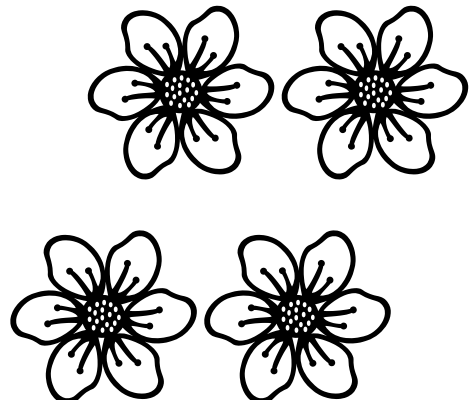
$\frac{4}{7}$



$\frac{6}{6}$



$\frac{1}{4}$



Parts of a Sentence: Subject

Draw a box around the subject in each sentence below. Then circle **who** or **what**.

- | | | |
|--|------------|-------------|
| 1. Beth and Emma plant the carrot seeds. | who | what |
| 2. I watered the seeds with the hose. | who | what |
| 3. The sky is blue today! | who | what |
| 4. The seeds will sprout soon. | who | what |
| 5. Dad picks the cucumbers from the vine. | who | what |
| 6. Our family enjoys eating fresh tomatoes. | who | what |
| 7. Shade from the trees covers part of the garden. | who | what |
| 8. We give my aunt our extra vegetables. | who | what |



Complete the subject of each sentence below.

1. _____

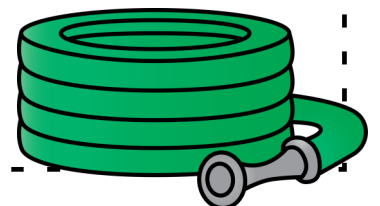
weed the garden.

2. _____

steps in the dirt.

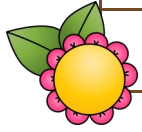
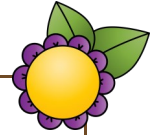
3. _____

chops up the vegetables for supper.



Find the Opposite!

Replace each underlined word in the sentence with its opposite.



beautiful	summer	reap	hot
wet	slowly	heavy	early

1. In July, it's nice and cold. It's the perfect weather for our plants to grow!

2. Our ugly plants brighten my day!

3. The sun rises late in the morning to help our garden grow.

4. Next winter, I will plant more watermelon.

5. The little snail in my garden is moving quickly.

6. Please help me move this wheelbarrow. It is very light!

7. Our garden is very dry since it rained last night.

8. In the fall, we will sow our harvest.

