

Grade 3 Unit 4

Lesson 22 CC BY 2021 Illustrative Mathematics®

Unit 4 Lesson 22: School Community Garden

WU Notice and Wonder: Garden (Warm up)

Student Task Statement

What do you notice? What do you wonder?



1 Produce

Student Task Statement

For each situation, draw a diagram and write an equation or expression.

- 1. A strawberry patch has 7 rows with 8 strawberry plants in each row.
 - a. How many strawberry plants are in the patch?



- b. To grow strawberries in the best way, the rows should be 4 feet apart. Each plant in the row should be 2 feet apart. How long and wide is the strawberry patch?
- c. You can harvest 12 strawberries per plant. How many strawberries will grow in each row?
- 2. With your partner, take turns explaining where you see the numbers in the expression or equation you wrote in your diagram.

2 Plan the Garden

Student Task Statement

- 1. Read the information about some plants you could grow in a garden. Then, circle 2 plants to grow in your part of the school garden.
 - a. strawberries
 - b. cantaloupe
 - c. zucchini
 - d. tomatoes
 - e. pinto beans
 - f. potatoes
- 2. Plan your garden. Both of your plants should harvest between 50–100 fruits or vegetables.
 - a. How many of each plant will you grow?
 - b. Predict how many fruits or vegetables you will harvest. Show or explain your reasoning.
- 3. Make a diagram that shows how the plants are arranged and how much space is needed.

Growing Requirements



strawberries

Grow in patches

Space rows: 4 feet apart

• Space plants: 2 feet apart

• Each plant produces 12 strawberries.

cantaloupes

Grow on vines

Space rows: 4 feet apart

• Space plants: 1 foot apart

• Each plant produces about 8 cantaloupes.



zucchini

Grow on vines

• Space rows: 5 feet apart

• Space plants: 1 foot apart

• Each plant produces about 8 zucchini.

tomatoes

Grow on vines

• Space rows: 4 feet apart

• Space plants: 2 feet apart

Each plant produces about 20 tomatoes.





pinto beans

Grow on bushes in pods

• Space rows: 2 feet apart

• Space plants: 1 foot apart

• Each plant produces 20–25 pods and each pod produces about 5 beans.

potatoes

Grow in rows

• Space rows: 2–3 feet apart

• Space plants: 1 foot apart

• Each plant produces 5–10 potatoes.