



RIO SCHOOL DISTRICT CHILD NUTRITION
DEPARTMENT

Activity Book

GRADES TK-2ND GRADE

Plant Features

INQUIRY QUESTION: DESCRIBE THE EXTERNAL FEATURES OF LIVING THINGS.

WORD BANK:

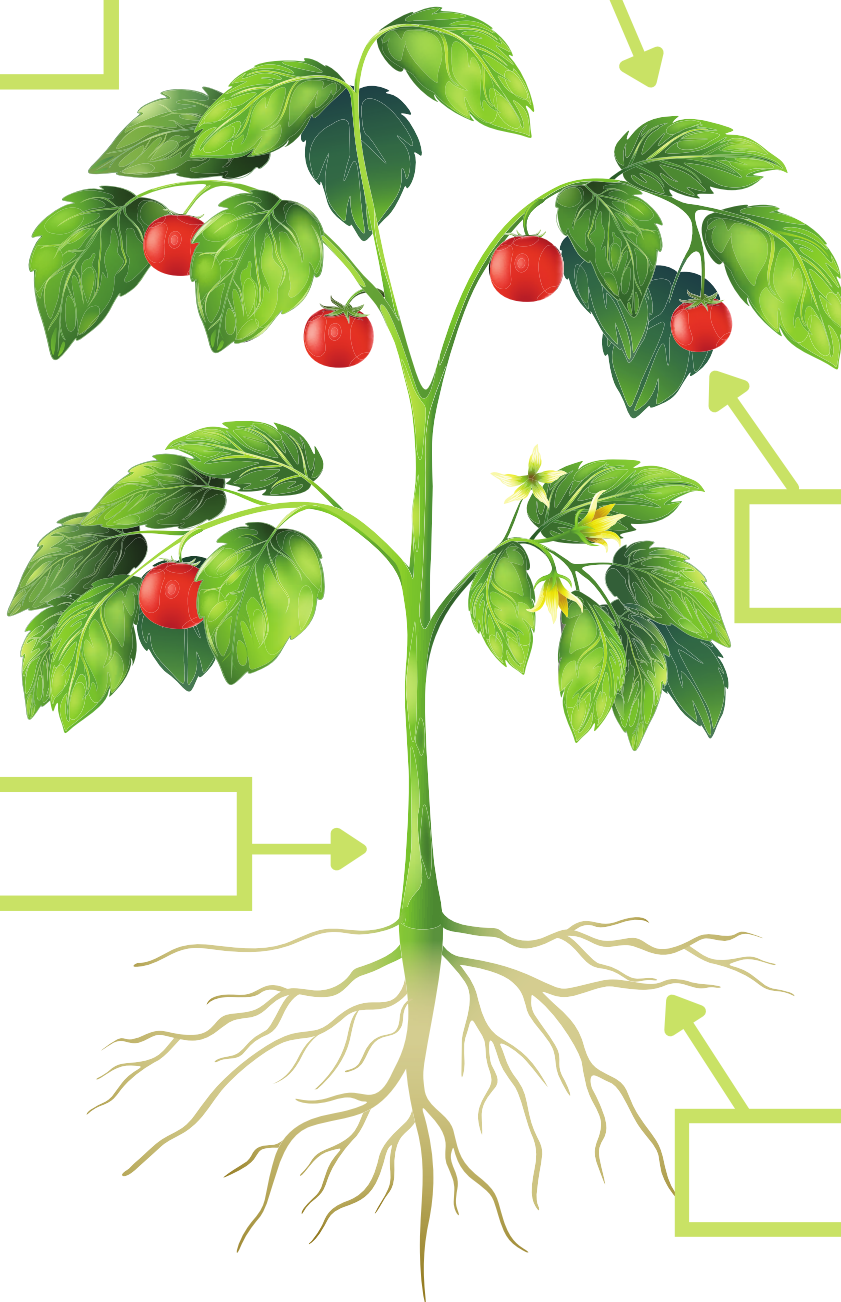
STEM

LEAVES

ROOTS

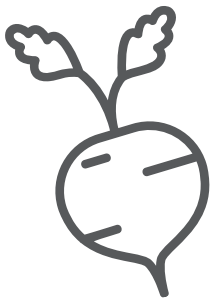
FRUIT

INSTRUCTIONS: LABEL THE DIFFERENT PARTS OF THE PLANT:



Winter

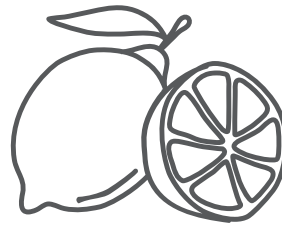
COLOR IN THE FRUITS/VEGGIES AS YOU TRY THEM



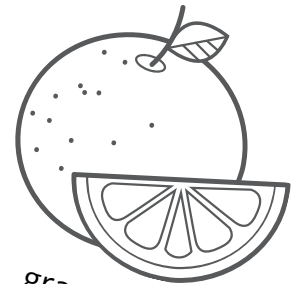
beets/
la remolacha



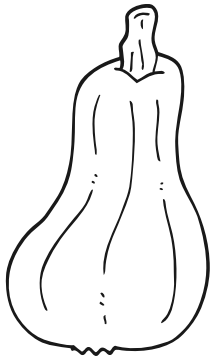
brussels sprouts/
la col de bruselas



lemon/
el limón



grapefruit/
la toronja



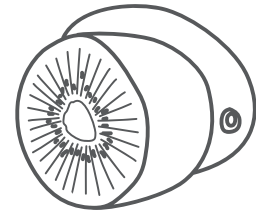
winter squash/
la calabaza de invierno



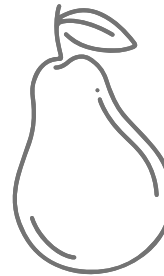
parsnip/
la chirivía



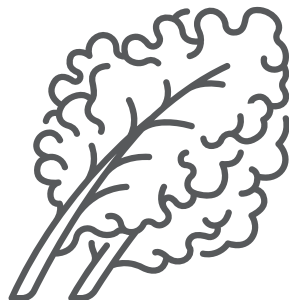
potatoes/
las papas



kiwi/
el kiwi



pear/
la pera



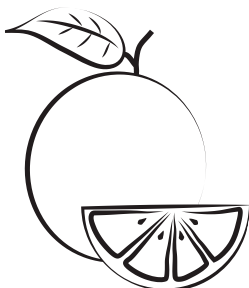
kale/
la col rizada



carrot/
la zanahoria



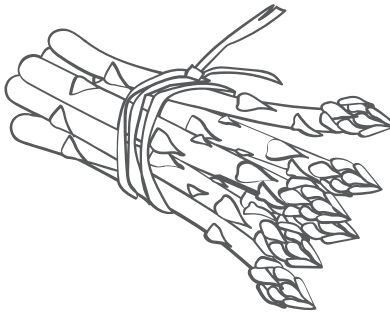
leek/
el puerro



orange/
la naranja



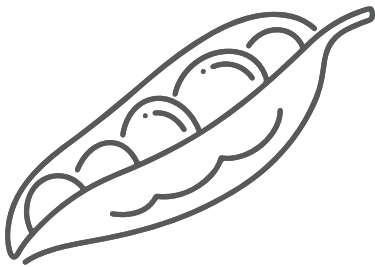
apriocots/el albaricoque



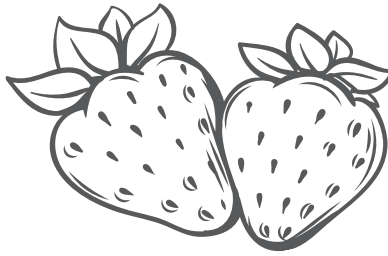
asparagus/el espárrago



broccoli/el brócoli



green beans/el frijol verde



strawberries/la fresa



spinach/la espinaca



mangoes/el mango



mushrooms/el champiñones



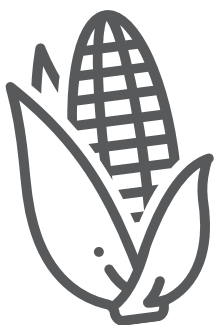
green beans/el frijol verde

Spring

COLOR IN THE FRUITS/VEGGIES AS YOU EAT THEM

Summer

COLOR IN THE FRUITS/VEGGIES AS YOU EAT THEM



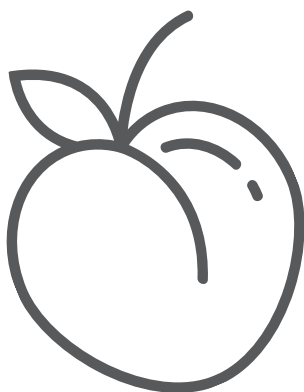
corn/el maíz



cucumbers/el pepino



eggplant/la berenjena



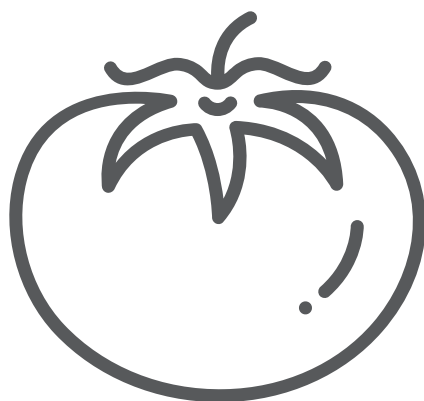
peaches/el durazno



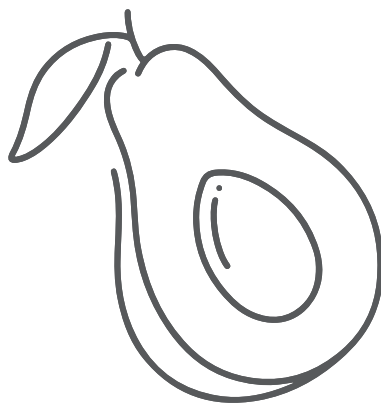
watermelon/la sandía



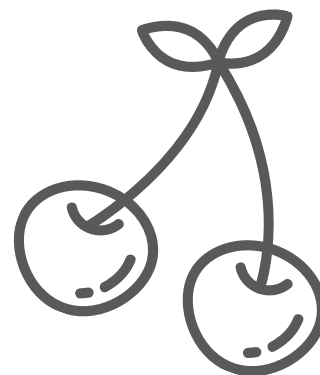
plums/la ciruela



tomatoes/el tomate



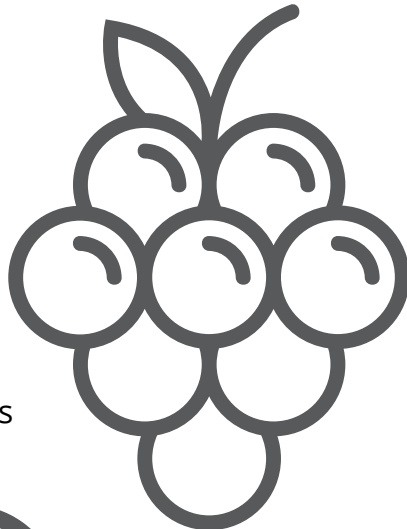
avocadoes/el aguacate



cherries/las cerezas



mushrooms/el champiñones



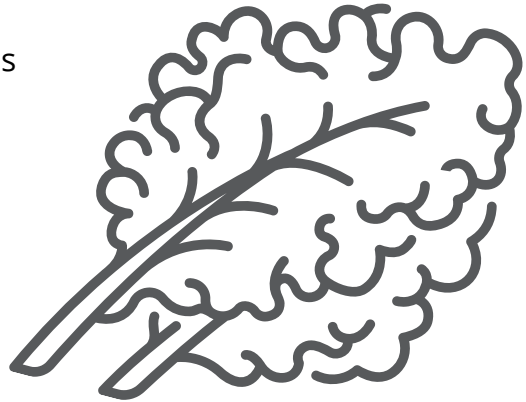
grapes/las uvas



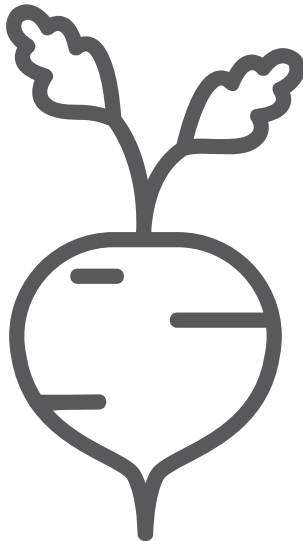
cranberries/el arándanos



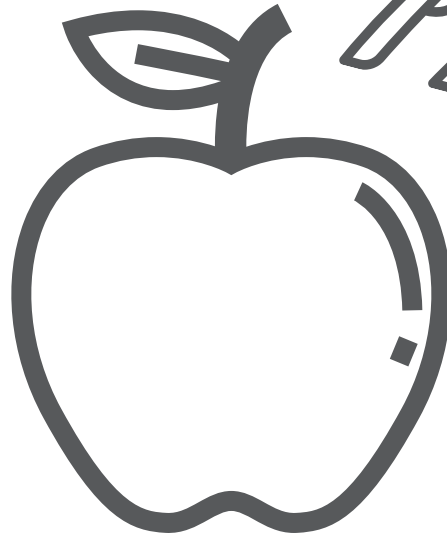
broccoli/el brócoli



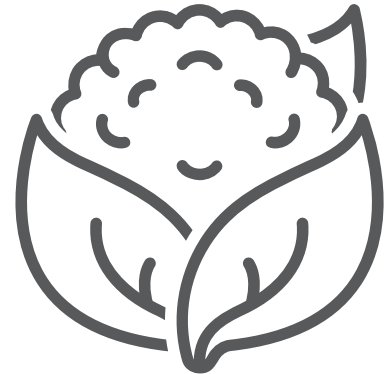
kale/la col rizada



beets/la remolacha



apple/la manzana



cauliflower/el coliflor

Fall

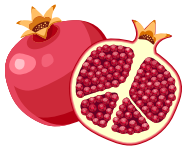
COLOR IN THE FRUITS/VEGGIES AS YOU EAT THEM



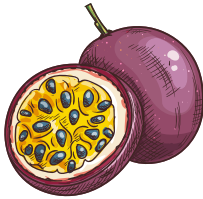
fruit fun!



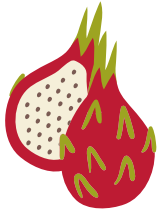
NATURE IS FULL OF MANY BRIGHT COLORS! MATCH THE FRUIT PICTURES WITH THEIR CORRECT NAME.



• Dragonfruit



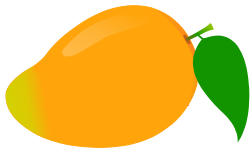
• Pomergranate



• Persimmon



• Mangoes

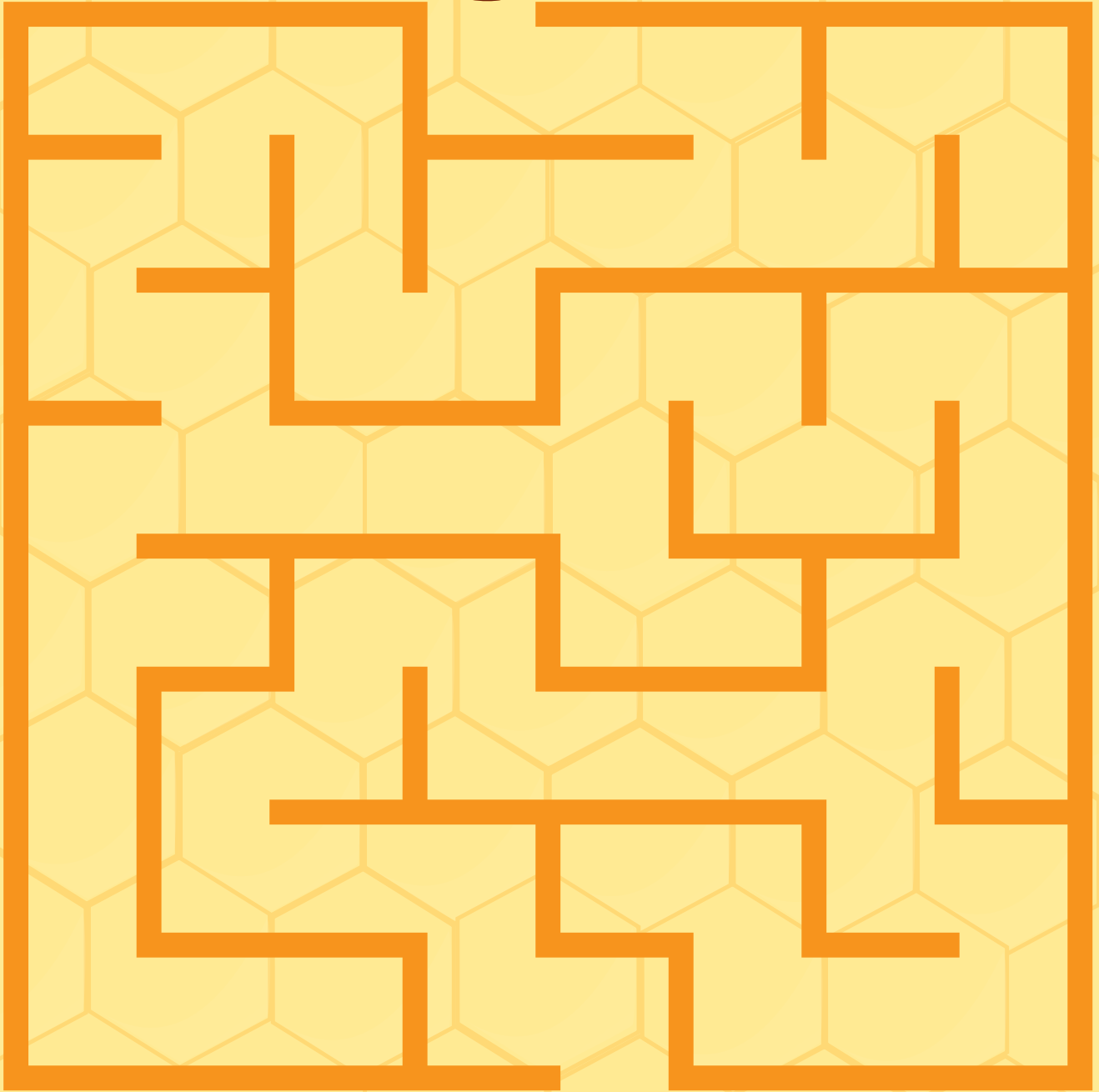


• Passion Fruit



• Lychee/Lichi

Save the bee!



SAVE THE BEES!

Honey bees are responsible for every 1 out of 3 bites of food we eat

Don't kill bees! Save the bees instead by planting native plants!

Honey bees are pollinators, which means they travel from plant to plant to spread pollen and helps plants reproduce.

The bee population is going down because of parasites, toxins, and loss of habitat.

If a honeybee approaches you, be still as she checks to see if you have any nectar. Once she knows you're not a flower, she'll leave