

## Learning Outcomes

- ST2-3DP-T - defines problems, describes and follows algorithms to develop solutions
- MA2-AR-01 selects and uses mental and written strategies for addition and subtraction involving 2- and 3-digit numbers
- MA2-MR-02 completes number sentences involving multiplication and division by finding missing values
- MA2-GM-01 uses grid maps and directional language to locate positions and follow routesvalues



## Resources and Preparation

## Resources

## Worksheets (WS) and Powerpoints (PTT)

- Worksheet 10 - Banana supply chain
- Teacher Information Document (TID)
- PowerPoint 2 - From farm to fork


## Materials

- Computers/laptops/tablets with an internet connection
- Classroom Poster
- Flowchart documents


## Preparation

## Prior to lesson:

- Check if the flowchart program works
- Print 1x WS10 per student


## The farm to fork process

Students learn about the journey of fruits and vegetables, as they travel from 'farm to fork'. They discuss the process of harvest, transport and storage of different fruits and vegetables. They learn what a supply chain looks like and they create their own banana supply chain flowchart.

## Introduction (5 mins)

Students talk about growing their own foods at home (link back to them learning about local foods in Lesson 1). Ask students if they know anyone who grows their own fruits and/or vegetables. Elaborate by asking what they grow and how they grow it.

## Activity ( 45 mins)

1. In pairs, students discuss what the 'farm to fork' process might be for the fruit/vegetable chosen for the classroom poster. Do they think all the harvested produce makes it to 'their fork' (i.e. the shops/canteen/ restaurants)? Which ones make it and which ones don't? What happens to those that don't? They can research online and complete Week 2 on the classroom poster.
2. Use PPT2 ( slides 10-11) to explain to the students what a flowchart is, and what it is used for. Explain how they will make their own flowchart for bananas.
3. Using an online flowchart builder and WS10, students create a flowchart for the supply chain of bananas.
If needed, a pre-made file can be used to make it easier, You can find all

## Conclusion ( $\mathbf{1 5}$ mins)

Every flowchart might look different at the end, but they will still all be correct. Students can show their flowchart to the class and explain how to read it. Use slide 12 of PPT2 to start a class discussion.

## Assessment

For: $\quad$ Students understood new concepts such as 'flowchart' and 'food safety'.
As: $\quad$ Students use an example and information sheet to correctly make or finish a banana flowchart.
Of: Students successfully complete the flowchart.

## Differentiation

Extend: Students can have further discussions about the supply chain and its impact on the environment. Consider questions such as: why is a shorter supply chain better for the environment?
Simplify: To make the work more challenging, go over PPT2 slides 13-15 and require students to use the different shapes in their flow chart.

## School/Home Link

Students can ask their parents/carers where the fruit and vegetables in the house came from, check how far and how it 'travelled to their fork'.

## Banana flowchart

In this lesson you will make a flowchart for the transport of bananas going from 'farm to fork'. A flowchart shows you, in one picture, the process of this. It shows for example:

- harvesting the fruit or vegetable: when/how/where
- decisions made about the fruit or vegetable (for example: where will it be shipped to? Is it good enough to go to the grocery store?)
- how it will be processed and packaged
- how it will be transported (different for each destination)
- what the different destinations are

This is an example of a flowchart for carrots:


You can make a flowchart on the website draw.io
In the left hand menu, click on the square. If you click in the square you can write. If you hover your cursor over the sides of the square, you'll see a green circle. Click, hold down and drag: you'll see an arrow coming from the square. You can connect the arrow by holding it near another square and releasing when you see the green circle on the other square.

## The following decisions and steps should be in the flowchart:

Follow the number of bananas as well and write the numbers in the flowchart. The numbers in the steps below are written as $n=\ldots$. So if there are 40 bananas in that step, it will be written as $n=40$. If you have to calculate the number, it says ' $n=$ ?'

The bananas are harvested. A total of $n=1000$ bananas are harvested.

The bananas are inspected and sorted three ways: 1) signs of disease, 2) yellow colour and 3) green colour. Those with signs of disease are thrown out ( $\mathrm{n}=95$ ). Those that are green are treated with a gas to ripen it a bit further ( $n=420$ ). Once ripe, they can go to next step. The yellow ones are already ripe and will go to the next step ( $n=$ ?).

Next, the bananas are sorted for size and shape. There are two options:

1) bananas are good size and shape, or
2) bananas are not a good size and shape.

The good bananas will go onto the next step ( $n=$ ?).
The bad bananas ( $n=$ ?) follow the steps below:
The bad bananas go one of 4 ways:

1) 45 will be transported by truck to a local facility that makes baby food
2) 86 bananas will be transported by train to another state to be dried and made into banana chips
3) 34 bananas will be transported by ship to a factory abroad that uses bananas and banana peels to make hydrating body creams
4) 88 bananas will be transported by a plane to shops across the country that will sell oddly shaped bananas. Before they are transported, a sticker will be placed

The good bananas go on to receive a sticker and are packaged up in bunches and pallets.

The bananas are loaded into the containers, and the containers onto a ship. Unfortunately, there was a storm at sea and one of the containers dropped into the ocean. 62 bananas were lost.

The ship brings the bananas to a distribution center. There, the banana orders are fulfilled:

1) Half of the bananas left are going to a grocery shop ( $n=$ ? )
2) A quarter of the bananas left are going to restaurants ( $n=$ ?)
3) The rest of the bananas go to school canteens ( $n=$ ?)

The flowchart ends with the customers buying the bananas.

## Answer the following questions:

How many total bananas have been sold? $\qquad$

How many total bananas had to be thrown out or were lost? $\qquad$

A banana in the shop, canteen or restaurant costs $\$ 0.75$.
How much money was made?

If $30 \%$ of the customers at the end of the flowchart throw out their banana without eating it, how many people is that?

