

Day Two

Junior Infants, Senior Infants and 1st Class

Maths Activity Sheet

The following resources have been designed as an extension to the Food Dudes Week, junior level, day 2 video. These resources link with the Maths curriculum for junior infants, senior infants and 1st class pupils.

Sheet A: Suitable for Junior Infants and Senior Infants

Sheet B: Suitable for 1st Class Pupils

Video Message:

The junior level, day 2 video describes oranges and cucumbers. This video also explains what a portion size is and how many portions of fruit and vegetables we should eat each day (5-7 portions).

This activity is linked to the following **curricular area**: Maths > Numbers > Counting



Key Learning Outcomes:

- ✓ Junior and Senior Infants: Should be enabled to count and write the number of objects in a set.
- ✓ 1st Class Pupils: Should be enabled to count and write the number of objects in a set; and develop an understanding of subtraction as difference.

Teacher Guidelines:

- ✓ The following activities sheets can be printed for pupils or the questions can be answered in copy books.

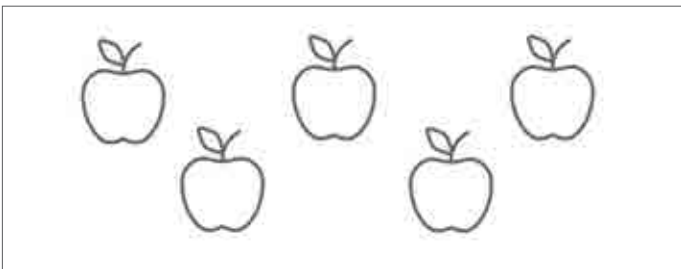
Maths Activity

Sheet A

Can you help Rocco count all the fruit and vegetables and colour them in?

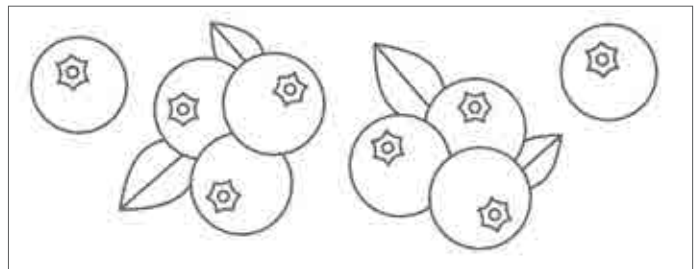
Name _____

Count the Apples



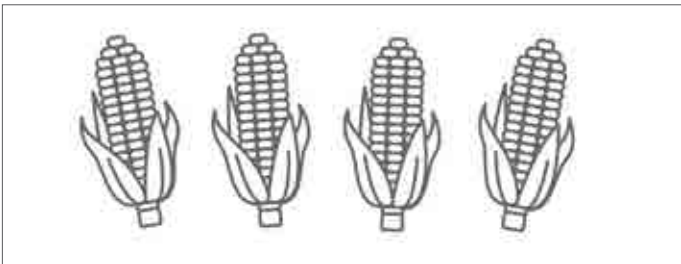
Answer: _____

Count the Blueberries



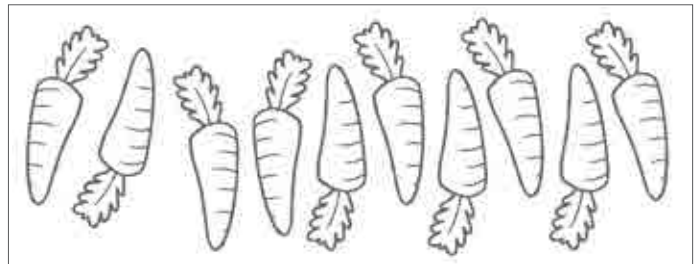
Answer: _____

Count the Corn



Answer: _____

Count the Carrots



Answer: _____

Now, help Rocco complete the questions!

1. Are there more apples or blueberries?

Answer: _____

2. Are there more carrots or corn?

Answer: _____

3. Count how many apples and carrots there are altogether.

Answer: _____



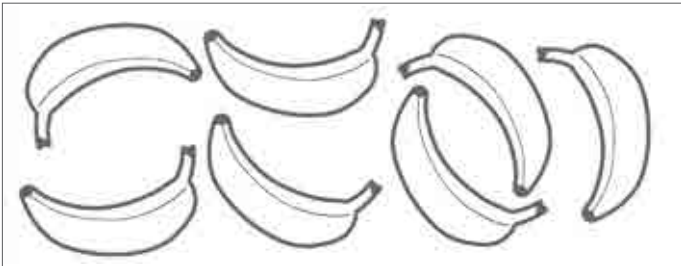
Maths Activity

Sheet B

Can you help Razz count all the fruit and vegetables and colour them in?

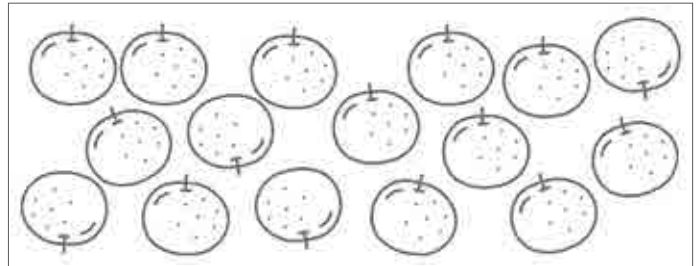
Name _____

Count the bananas



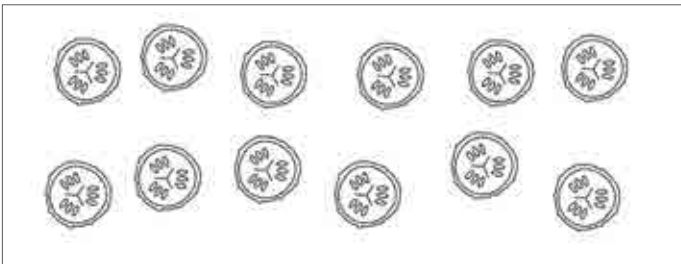
Answer: _____

Count the Oranges



Answer: _____

Count the Cucumber slices



Answer: _____

Count the Carrots



Answer: _____

Now, help Razz complete the questions!

1. Are there more oranges or cucumber slices?

Answer: _____

2. If so, how many more oranges?

Answer: _____

3. Are there less cucumber slices or carrots?

Answer: _____

4. If so, how many less cucumber slices?

Answer: _____

