

M2C3 Project (2018)

# What do you notice? What do you wonder?



## National Pizza Party Day



What do you notice? What do you wonder?



## What if our class had a pizza party?



 How many pizzas would we need to order?

#### What do we know?

What do you know about pizzas?

• How are they cut?

How many slices does a pizza usually have?



#### What do we **need** to know?

 What else do you need to know to figure out how many pizzas to order?

How can we get this information?



## Warm-Up Task

 If a pizza has 8 slices, figure out how many pizzas you would need for the people at your table?

 Remember: you want enough pizza, but not a lot of extra pizza.





#### Main Task

- If our class has a pizza party, how many pizzas should we order?
- Make a plan for how many pizzas to order
- You can use pictures, numbers and words to show your plan.
- Show that you will have enough pizza for everyone, but not a lot of extra.



### **Extension Tasks**

 What if families are invited to the party, then how many pizzas would we need to order?

 What if the pizza party was for the entire grade?

