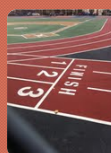


## Community Walk Around our school

D401, D408, D414, D415



## Pizzeria



### Concept

- How to use money in every day life
- Addition/Subtraction
- Multiplication / Division

### Question

- If a slice of pizza cost \$2.25. How much would six slices cost?  
(Younger Grade: 2 slices; Older Grade: 2 pies)
- Sam is having a party with 20 guest and each guest eats one slice of pizza. Each pizza is cut into 8 slices. How many pies does Sam need to buy for his party? How many are left over?



## Windows

### Concept

- Counting
- Addition
- Multiplication

### Question

- If there are 7 windows in the front of the house and 13 windows on one side of the house. Estimate how many windows there are all together.



## Copy Machine

### Concept

- Counting by 10s
- Dividing/Multiplying with decimals
- Addition/Subtraction

### Question

- John needs to make some flyers for his candy store. Each copy costs 10¢ each. John has \$7.18 with him. How many copies can he make?



## Flower Bush

### Concept

- Perimeter
- Area
- Scale

### Question

- After using your feet as a scale, record the length and the width according to your own personal scale. Find the area of the lawn. (Younger Grade: Find the perimeter of the lawn)



## House Numbers

### Concept

- Even/Odd Numbers
- Counting by 2's
- Increasing/ Decreasing Numbers

### Question

- The houses on the left side of the street are odd numbered. There are a total of 13 houses on the block. If the first house is numbered 113-03, what is the number of the last house on the block?



## Stop Sign

### Concept

- Geometry
- Angles
- Symmetry

### Question

- How many sides does the stop sign have?
- How many endpoint does the stop sign have?
- Can you cut a stop sign evenly? How would you do it?



## Problem for lesson

- Timmy is having a birthday party on Saturday. He is inviting 14 of his closest friends. Timmy plans on ordering pizza for his party. He doesn't know how many pizza pies he needs to order to serve his friends. There are 8 slices in a pie. Timmy assumes that each friend will eat 2 slices. Can we help Timmy figure out how many pies he needs to order?