## **Bathroom Renovation Plan**

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### Introduction

For our SLA beeber improvement project we plan to make improvements to the student bathrooms inside of the school. Our reason for doing this is because we believe that although the bathrooms are easily accessible we feel resistant to use them because we feel that it's unsanitary. The people that will benefit from this project are the students and teachers. This project will benefit the schools sanitary conditions. As a result making the environment cleaner and healthier.

We will implement this project by cleaning up the bathroom to make it a place you will want to go the bathroom in.We will need to have better paint jobs. Also automatic sinks, paper towel dispensers, and soap dispensers we need these things in order to increase the bathrooms sanitary conditions and decrease the amount of germs being spread through contact with these objects. This will improve SLA Beeber students sanitary conditions, health, and hygiene . This relates to our core values of respect the community because by cleaning up the bathrooms our community as a whole will feel cleaner and healthier.

#### **Renovation Items**

Items	Product Name	Quantity	Source	Website Link	Cost per item	Total Cost
Automatic soap dispenser	Moen Soap and Lotion Dispenser	12	Lowes	<u>S- Dispenser</u> <u>link</u>	\$75.72	\$908.64
Touchless sink faucet	EZ Faucet - Touch-Free Automatic Sensor Faucet Adapter	12	Home Depot	<u>S-faucet link</u>	\$43.96	\$527.52

Paper towel dispenser	Kimberly-Clark Professional 09996 Sanitouch Hard Roll Towel Dispenser, 12 63/100w x 10 1/5d x 16 13/100h, Smoke	6	Amazon	<u>T- dispenser Link</u>	\$33.85	\$203.10
navy blue waterproof paint indoors	1-gal. #S-H-580 Navy Blue Hi-Gloss Enamel Interior/Exterior Paint	12	Home Depot	<u>Paint Link</u>	\$29.98	\$359.76

### **Cost Conclusion**

After bringing together the prices of our items we found that all together it cost \$1999.02. In order to renovate the bathroom we need to raise \$1999.02 by fundraising.

## Makell Fundraiser Ideas

Item	Product name	Source	Website Link	Cost per item	Shipping cost	Any other cost	Amount I would sell the item for
SLA Beeber Themed Bag	High Line Backpack	Custom Ink	https://www.cust omink.com/ndx/ ?PK=119900& SK=119900&ci d=ncs0-00b9-88 nm#/next/quote	\$14.19	Free	None	\$30
SLA Beeber Themed Jacket	North End Melange Tech Fleece Lined Jacket	Custom Ink	<u>Jacket Link</u>	\$78.75	Free	None	\$100

SLA Beeber Themed Shirt	GAP Essential Crewneck Tee	Custom Ink	<u>Shirt Link</u>	\$10.64	Free	None	\$20

### Makell Fundraiser Idea 1

#### SLA Beeber Themed Bag

Number Of Bags (B)	Calculations	Profit(p)
1	30 - 14.19(1)	\$15.81
5	150 - 14.19(5)	\$79.05
10	300 - 14.19(10)	\$158.1
20	600 - 14.19(20)	\$316.2
b	30b-14.19b	

Equation: 30b-14.19b=p

b= Number of bags

p= Profit made

Equation: 30b - 14.19b = p 30b -14.19b = 500 15.81b15.81= 50015.81 b= 31.6 b= 32 bags In order to raise \$500 I need to sell 32 bags.

#### Tamir fundraiser 1

I want to sell packs of chips for \$10 and we will sell 50 pack.

# of packs	calculations	profit
1	10 - 2	8
5	50 - 10	40
10	500 -100	400
x	P = 10x - 2x	

P= 10x - 2x 10x - 2x = 500 10x = 500 x = 5050 packs of chips.

### Makell Fundraiser Idea 2

#### SLA Beeber Themed Jacket

Number Of Jackets(J)	Calculations	Profit(p)
1	100 - 78.75(1)	\$21.25
5	500 - 78.75(5)	\$106.25
10	1000 - 78.75(10)	\$212.50
20	2000 - 78.75(20)	\$425
p	100j - 78.75j	

Equation: 100j - 78.75j=p

j= Number of jackets p= P

p= Profit made

Equation: 100j - 78.75j = p 100j - 78.75j = 500 21.25j 21.25 = 500 21.25 j = 23.5 j = 24 jackets In order for to raise \$500 I need to sell 24 jackets.

#### Tamir fundraiser 2

So we going to clean people's houses and we were going to do it for \$15 and we will clean 9 blocks and 9 houses on each block.

# of houses	calculations	pro fit
1	15 - 9	6
5	75 - 45	30
10	750 - 450	30 0
b	P =15b - 9b	

P= 15b - 9b 15b - 9b = 1,215 4b = 1,215 b = 303.75 303.75 = 304 38 blocks of cleaning houses.

### Makell Fundraiser Idea 3

#### SLA Beeber Themed T-Shirt

Number Of Shirts(S)	Calculations	Profit(p)
1	20 - 10.64(1)	\$9.36
5	100 - 10.64(5)	\$46.8
10	200 - 10.64(10)	\$93.6
20	400 - 10.64(20)	\$187.2
p	20s - 10.64s	

Equations: 20s - 10.24s = p 20s - 10.64s = 500 9.36s/ 9.36 = 500 /9.36 s= 53.4 s= 54 shirts In order to raise \$500 I need to sell 54 shirts.

Equation: 20s - 10.64s=p

s= Number of shirts

p= Profit made

#### Tamir fundraiser 3

#### we also were going to sell candy \$1.50 10 per pack we are going to sell 45.

# of candy	calculations	prof it
1	10 -1.50	8.5 0
5	50 - 7.5	42. 5
10	500-75	420
c	p=10c - 1.50c	

P = 10c - 1.50c 10c - 1.50c = 675 8.50c = 675 C = 79.41 79.41 = 7878 packs of candy need to be sold.

#### Tamir Fundraiser Conclusion

*In total we need \$1999.02.* 

Fundraiser 1 money: \$500.00 Fundraiser 2 money: \$1215.00 Fundraiser 3 money: \$675.00

Total funding money: \$2390.00

#### Makell Fundraising Conclusion

In total we need \$1999.02

Fundraiser 1: \$500

Fundraiser 2: \$500

Fundraiser 3: \$500

Total: \$1500.00

#### Conclusion

In Conclusion our bathroom renovation of the student bathrooms from the first to third floor will need \$1999.02 to be put in action. So by putting our fundraising ideas together, selling and accomplishing our target goals we will be able to make a total of \$3890.00. This amount surpassed the targeted amount leaving money for the school even after renovations are completed. By approving this project we will have a cleaner and more sanitary school and have money to possible fund another project.

# The End

#### Approve of this Project For A Healthier Environment.