


Introduction

Our project to help improve SLA Beeber is to create an art club for the students here. It will benefit us because we could fill the halls with students artwork and show off the talent of students. It will give students the chance to express their artistic ability that we can't express through projects. It will help students also express their feelings through drawing and making art.

We will build our club by asking for student and staff volunteers. To create a club you need a teacher willing to run which we could find through an announcing it through email and asking for volunteers. To get supplies for this club we will ask for parents and student donations of supplies. Anything we can't obtain from our donation we can purchase with our allotted $\$ 2000$ budget. Supplies will consist of colored pencils, copy paper, glue, scissors, colored paper, Markers, acrylic paints, watercolor, clay and canvases. This project would better the SLA community because it would give students a chance to express their creativity. This also ties into SLA's core value of presentation. Art skills will help students present neater and more put together projects. Also presenting and showcasing your art will be a part of, the club.

## Part 2

For task 2 we had to do a table which shows what items we are going to need for our art club. It also tells you about how many of that item. You will be able to see how much per item is and what is at the end with tax.

| Item | Product name | Quantity | Source | Website link | Cost per item | Total cost with tax |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Markers | Crayola <br> Broad Line <br> Markers <br> Bulk, 256 <br> Count <br> Classpack, <br> Non- <br> Washable | 3 | walmart | https://www.w <br> almart.com/ip/ <br> Crayola- <br> Broad-Line- <br> Markers-Bulk- <br> 256-Count- <br> Classpack- <br> Non- <br> Washable/14 <br> 146234 | \$30.68 | \$99.40 |
| Colored pencils | Prismacolor <br> Premier <br> Colored <br> Pencils, 72 <br> Assorted <br> Colors | 3 | Walmart | https://www.w <br> almart.com/ip/ <br> Prismacolor- <br> Premier- <br> Colored- <br> Pencils-72- <br> Assorted- <br> Colors/21707 <br> 054 | \$32.99 | \$106.81 |
| Acrylic paint | Liquitex ${ }^{\circledR}$ <br> BASICS <br> Acrylic Color <br> Set, 36 <br> Count | 2 | Michaels | http://www.mi chaels.com/liq uitex-basics-acrylic-color-set--36count/D01336 2S.html?prod uctsource=PD P | \$52.99 | \$171.68 |


| Watercolor paint | Artist's Loft Fundamental s Watercolor <br> Pan Set | 5 | walmart | https://www.w almart.com/ip/ Artist-s-LoftFundamentals -Watercolor-PanSe179952617 | \$11.70 | \$63.68 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| clay | AMACO AIR DRY CLAY WHITE 25 LB | 10 | walmart | https://www.w almart.com/ip/ AMACO-AIR-DRY-CLAY-WHITE-25LB/15024721 8 | \$14.44 | \$144.40 |
| canvas | Simply <br> Canvas <br> Panels, 8" x <br> 10", 3 pk | 10 | walmart | https://www.w almart.com/ip/ Simply-Canvas-Panels-8-x-10-3pk/23745165 | \$2.97 | \$29.70 |
| Copy paper | Georgia- <br> Pacific <br> Standard <br> Multipurpose <br> Paper, 8.5" x <br> 11", 201b, 92 <br> Brightness, <br> 500 Sheets | 10 | walmart | https://www.w <br> almart.com/ip/ <br> Georgia- <br> Pacific- <br> Standard- <br> Multipurpose- <br> Paper-8-5-x- <br> 11-20lb-92- <br> Brightness- <br> 500- <br> Sheets/15904 <br> $\underline{\underline{272}}$ | \$4.64 | \$50.11 |
| glue | Elmer's <br> Glue-All <br> Multi- | 20 | Walmart | https://www.w <br> almart.com/ip/ <br> Elmer-s-Glue- <br> All-Multi- <br> Purpose- <br> Glue-4- | \$1.48 | \$31.96 |


|  | Purpose <br> Glue, 4 <br> Ounces, <br> White <br> (E1322) |  |  | Ounces- <br> WhiteE1322/14928 <br> 199 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scissors | Sparco <br> Straight <br> Rubber <br> Handle <br> Scissors | 20 | walmart | https://www.w <br> almart.com/ip/ <br> Sparco- <br> Straight- <br> Rubber- <br> Handle- <br> $\frac{\text { Scissors/3476 }}{1628}$ | \$1.92 | \$41.47 |
| Construction paper | SunWorks <br> Groundwood <br> Construction <br> Paper, 12" x <br> 18", 10- <br> Color, Pack <br> of 250 | 10 | walmart | https://www.w almart.com/ip/ SunWorks-Groundwood-Construction-Paper-12-x-18-10-Color-Pack-of250/3339734 6 | \$12.99 | \$140.29 |
| paintbrushes | US Art <br> Supply 16pc <br> Long Handle <br> Bristle Hair <br> Artist Paint <br> Brush Set w/ <br> Carry Case | 5 | walmart | https://www.w <br> almart.com/ip/ <br> US-Art- <br> Supply-16pc- <br> Long-Handle- <br> Bristle-Hair- <br> Artist-Paint- <br> Brush-Set-w- <br> Carry- <br> Case/427417 <br> 08 | \$9.96 | \$53.78 |
| sharpies | Sharpie Fine <br> Point <br> Assorted | 5 | walmart | https://www.w <br> almart.com/ip/ <br> Sharpie-Fine- <br> Point- <br> Assorted- | \$6.27 | \$33.86 |


|  | Colors <br> Permanent <br> Markers, $12.0 \text { CT }$ |  |  | Colors- <br> Permanent- <br> Markers-12-0- <br> CT/10310568 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| pencils | Dixon <br> Ticonderoga \#2 HB Soft Pencils, 0.5 mm, 18 Count | 7 | walmart | https://www.w almart.com/ip/ Dixon- <br> Ticonderoga-2-HB-Soft- <br> Pencils-0-5-mm-18Count/217098 53 | \$2.93 | \$22.15 |
| sharpener | X-Acto 1800 <br> Series <br> Electric <br> Pencil <br> Sharpener | 1 | Walmart | https://www.w almart.com/ip/ X-Acto-1800-Series-Electric-PencilSharpener/19 $\underline{675632}$ | \$22.42 | \$22.42 |
|  | US Art <br> Supply 1 inch Foam Sponge Wood Handle Paint Brush Set (Value Pack of 25) Lightweight, durable | 5 | walmart | https://www.w almart.com/ip/ US-Art-Supply-1-inch-Foam-Sponge-Wood-Handle-Paint-Brush-Set-Value-Pack-of-25-Lightweightdurable/1964 33656 | \$6.96 | \$37.58 |
| total |  |  |  |  |  | \$1,049.29 |

## Part 3

For part 3 of our project we brainstormed ideas for fundraisers. My partner and I came up with 3 fundraising ideas each.

| Item | Product name | Source | Website link | Item cost | Any Other cost | Amount to sell for |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gloves | Magic gloves | Amazon | https://www.a mazon.com/1 2-PAIRS-MAGIC-GLOVESSIZE/dp/B003 W5HJUE/ref= br If m fipae hz4m696mga ttl? encodin g=UTF8\&s=hi | \$9.99/\$.83 | \$3 | \$1 |

## Kamaiyah

| Art kit | US Art Supply <br> 82 Piece <br> Deluxe Art <br> Creativity Set <br> in Wooden <br> Case with <br> BONUS 20 <br> additional <br> pieces - <br> Deluxe Art <br> Set | Amazon | https://www.a mazon.com/U S-Art-Supply-Creativityadditional/dp/ B019ZMX006 /ref=sr 1 4? i e=UTF8\&qid= 1513349981\& $\mathrm{sr}=8$ 4\&keywords= art+kits | \$46.96 | none | \$3 a tickets |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Kamaiyah

| Photo shoot | 2 Pack Of <br> Polaroid PIC- <br> 300 Instant <br> Film for 300 <br> Series <br> Cameras | Amazon | https://www.a mazon.com/P ack-Polaroid-PIC-300-InstantCameras/dp/ B00424OYS4 /ref=pd sim 421 2? enco ding=UTF8\&p d rd i=B0042 4OYS4\&pd r d r=82CRAY S997NSASH GSAWP\&pd rd w=xhp0G \&pd rd wg=i E4IW\&psc=1 \&refRID=82C RAYS997NS ASHGSAWP | \$19.99/ \$1 per shot | 3.99 | $\$ 10$ for 5 pictures/ \$2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Kamaiyah


## Samantha

| Item | Product <br> name | Source | Website link | Cost per <br> Item | Shipping <br> cost | Another cost | Amount to <br> sell |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Shirts | Limited | custom ink | $\underline{\text { https://www. }}$ | $\$ 10.00$ | Free | $\$ 9.00$ | $\$ 12.50$ |


|  | edition SLA <br> beeber shirts |  | $\frac{\text { customink.co }}{\mathrm{m} / \text { prices } /}$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Samantha

| Item | Product <br> name | Source | Website | Cost per item | Shipping <br> cost | Another cost | Amount to <br> sell |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Cookie | S'more <br> cookies | Insomnia <br> cookie | https://insom <br> niacookies.c <br> om/menu | 2.50 | 7.00 |  | 9.00 |

## Samantha

## Part 4

For task four you will see that we put how much money we would make if we sold $1,5,10,20$ also $x$ number our items. You will then see our calculations and the profit we made from each time we we solde $1,5,10,20$ and $x$ cupcakes.
$\mathrm{P}=$ profit $\mathrm{X}=\#$ of cupcake

| Number of cupcake | Calculation | Profit |
| :--- | :--- | :--- |
| 1 | $7.00-15.00-4.50$ | -12.50 |
| 5 | $40.00-15.00-22.50$ | 2.50 |
| 10 | $70.00-15-45.00$ | 10.00 |
| 20 | $140-15-90.00$ | 35.00 |
| $c$ | $p=7 x-15-4.50 x$ |  |

## Samantha

| Shirts | calculations | Profit |
| :--- | :--- | :--- |
| 1 | $12.50-9.00-10$ | -6.50 |
| 5 | $62.50-9.00-50.00$ | 3.50 |
| 10 | $125.00-9.00-100.00$ | 16.00 |


| 20 | $250.00-9.00-200$ | 41.00 |
| :--- | :--- | :--- |
| s | $\mathrm{P}=12.50 \mathrm{~s}-9.00-10.00 \mathrm{~s}$ |  |


| $\mathrm{p}=$ profit | s=number of shirts | Samantha |
| :--- | :--- | :--- |
| Cookies | Calculation | profit |
| 1 | $9.00-7.00-2.50$ | -0.50 |
| 5 | $45.00-7.00-12.50$ | 25.50 |
| 10 | $90.00-7.00-25.00$ | 58.00 |
| 20 | $180.00-7.00-50.00$ | 123.00 |
| a | p=9.00a-7.00-2.50a |  |

$\mathrm{p}=$ profit $\mathrm{a}=\#$ of cookies

## Samantha

| Picture | Calculations | Profit |
| :--- | :--- | :--- |
| 1 | $2-(1+\$ 3.99)$ | $-\$ 2.99$ |
| 5 | $10-(5+3.99)$ | $\$ 2.99$ |
| 10 | $20-(10+3.99)$ | $\$ 7.99$ |
| 20 | $40-(20+3.99)$ | $\$ 17.99$ |
| Equations $(x)$ | $2 x-(1 x-3.99)=p$ |  |

$x=\#$ of pictures taken $p=$ profit Kamaiyah

| Tickets | Calculations | Profit |
| :--- | :--- | :--- |
| 1 | $3-46.96$ | $-\$ 43.96$ |
| 5 | $15-46.96$ | $-\$ 31.96$ |
| 10 | $30-46.96$ | $-\$ 16.96$ |
| 20 | $60-46.96$ | $\$ 14.96$ |
| Equation $(x)$ | $3 x-46.96=\mathrm{p}$ |  |

$x=$ \# of tickets sold $p=$ profit Kamaiyah

| Gloves | Calculations | Profit |
| :--- | :--- | :--- |


| 1 | $1-(.86+3)$ | $-\$ 2.86$ |
| :--- | :--- | :--- |
| 5 | $5-(4.3+3)$ | $-\$ 2.30$ |
| 10 | $10-(8.6+3)$ | $-\$ 1.6$ |
| 20 | $20-(17.2+3)$ | $-\$ .20$ |
| Equation $(\mathrm{x})$ | $1 \mathrm{x}-(.86 \mathrm{x}+3)=\mathrm{p}$ |  |

$x=$ \# of gloves sold $p=$ proft Kamaiyah

## Part 5

To meet my goal of $\$ 1049.29$ my partner and I have to raise at least $\$ 200$ for each of our 6 fundraisers.
Pictures
$2 x-(1 x+3.99)=p \sim$ original equation
$2 x-(1 x+3.99)=200 \sim$ plug in 200 for the profit
$2 x-1 x=203.99 \sim$ add the $x$ 's
$x=203.99 \sim x$ is equal to 203.99
I would have to sell 204 photos to meet my goal of $\$ 200$ for this fundraiser. I have to sell 204 photos because you have to round up to the highest whole number.

## Kamaiyah

Tickets
$3 x-46.96=p \sim$ original equation
$3 x-46.96=200 \sim$ plug in profit for $P$
$3 x=246.99 \sim$ add 49.96 to both sides of equations
$x=82.33 \sim$ divide 246.96 by 3

Id have to sell 83 tickets to reach my goal of $\$ 200$

## .Kamaiyah

Gloves
$1 x-(.86 x+3)=p \sim$ original equation
$1 x-(.86 x+3)=200 \sim$ plug in the 200 for profit
$1 x-.86 x=203 \sim$ Add 3 to both sides
$.14 x=203 \sim$ add together the $x$ 's
x= $1450 \sim$ divide 203 by .14
Id have to sell 1450 pairs of gloves if $i$ were to meet my goal of $\$ 200$ per fundraiser
For each of my fundraisers I need to raise 200.00 to get to our goal so then I combine like terms then added 15.00 dollars to 200.00 then I divided 2.50
$200.00=7.00 x-15-4.50 x$
$200.00=2.50 x-15.00$
$+15.00 \quad+15.00$
$215.00=2.50$
$2.50 \quad 2.50$
I need to sell 86 cupcakes in order to get to my goal of
I need to raise 200.00 to get to our goal so then I combine like terms then added 9.00 dollars to 200.00 then I divided 12.50
$200.00=12.50 \mathrm{~s}-9.00-10.00 \mathrm{~s}$
$200.00=2.50 \mathrm{~s}-9.00$
$+9.00 \quad+9.00$
209.00/12.50

I need to sell 17 shirts
I need to raise 200.00 to get to our goal so then I combine like terms then added 9.00 dollars to 200.00 then I divided 12.50
$200.00=9.00 a-7.00-2.50 a$
$200.00=6.50 \mathrm{a}-7.00$
$+7.00 \quad+7.00$
207.000/6.50

I need to sell 31 cookies

## Conclusion

I feel as though we should incorporate an art club. This is could be the outlet kids need or the class they need to cultivate their art skills. Thank you for your time and consideration. Have a wonderful rest of your day

