

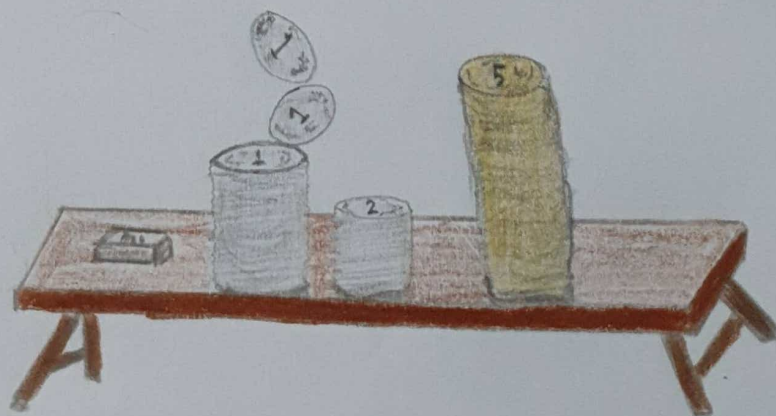
WRITTEN & ILLUSTRATED BY: Maqsh Diyar

Coin



for

Community

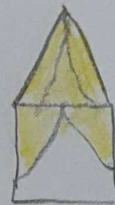
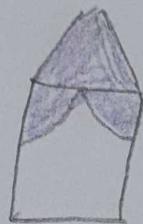
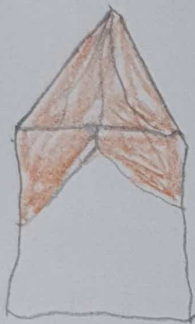


ND

www.1234

Christmas was around, preparations were going on. People were setting up different stalls for the event. Then

John had to collect "COINS FOR THE COUNTRY". He decided to setup a stall of cupcakes in the event.



On the Christmas day John baked different flavours of cupcakes and packed them in different boxes.

Chocolate cupcakes

☞ = Rs 2 each

Vanilla cupcakes

☞ = Rs 5 each

Red velvet

☞ = Rs 7 each

Chocolate chip

☞ = Rs 5 each

Strawberry

☞ = Rs 3 each

Mocha

☞ = Rs 5 each

~~~~~2~~~~~



Ben: Hey! John, how are you?

John: Hello Ben! I am fine, thanks.  
How about you?

Ben: I am doing great.

Please. Pack  $\frac{2}{3}$  of chocolate cupcakes &  
 $\frac{1}{2}$  vanilla cupcakes for me.

John: Sure!


| <u>Chocolate</u>                                                                  | <u>Vanilla</u>                                                                     | <u>Bill</u>                                                                         | <u>STOCK LEFT</u>                                   |
|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-----------------------------------------------------|
| $12 \times \frac{2}{3} = 8$                                                       | $6 \times \frac{1}{2} = 3$                                                         | Chocolate = $8 \times 2 = 16$<br>Vanilla = $3 \times 5 = 15$<br>Total <u>Rs. 31</u> | Chocolate<br>$12 - 8 = 4$<br>Vanilla<br>$6 - 3 = 3$ |
|  |  |                                                                                     |                                                     |

Sam: Merry Christmas John.

John: Merry Christmas

Sam: John! give me  $\frac{1}{4}$  of chocolate chips  
cupcake.

John: Yes, sure!

| <u>Chocolate chip</u>                                                               | <u>Bill</u>                                               | <u>STOCK LEFT</u>              |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------|--------------------------------|
| $12 \times \frac{1}{4} = 3$                                                         | Chocolate chip = $3 \times 5 = 15$<br>Total <u>Rs. 15</u> | Chocolate chip<br>$12 - 3 = 9$ |
|  |                                                           |                                |

Rozy : John please pack  $\frac{2}{6}$  of Redvelvet cupcakes.

John : You mean  $\frac{1}{3}$  ?

Rozy : NO, NO - I asked for  $\frac{2}{6}$

John :  $\frac{2}{6}$  is equal to  $\frac{1}{3}$  only.

Rozy : oh! Yes.

Redvelvet

$$6 \times \frac{1}{3} = 2$$



Bill

$$\text{Redvelvet} = 2 \times 7 = 14$$

$$\text{Total Rs } \underline{14}$$

STOCK LEFT

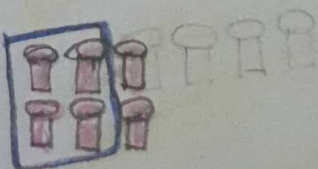
Redvelvet

$$6 - 2 = 4$$

Mrs. James bought  $\frac{2}{3}$  of Strawberry and mocha each.

Strawberry

$$6 \times \frac{2}{3} = 4$$



Mocha

$$6 \times \frac{2}{3} = 4$$



Bill

$$\text{Strawberry} = 4 \times 3 = 12$$

$$\text{Mocha} = 4 \times 5 = 20$$

$$\text{Total Rs } \underline{32/-}$$

STOCK LEFT

Strawberry

$$6 - 4 = 2$$

Mocha

$$6 - 4 = 2$$

Father Gomes : Merry Christmas my child.

John : Merry Christmas Father.

Father Gomes : I came to know that you have  
Setup this stall for a noble  
cause. Proud of you child.

John : Thank you Father

Father Gomes : Pack all cupcakes (left) will  
distribute in the Church.

| <u>Bill</u>       |                     |
|-------------------|---------------------|
| Chocolate         | - $4 \times 2 = 8$  |
| vanila            | - $3 \times 5 = 15$ |
| Chocolate<br>chip | - $9 \times 5 = 45$ |
| Redvelvet         | - $4 \times 7 = 28$ |
| Strawberry        | - $2 \times 3 = 6$  |
| Mocha             | - $2 \times 3 = 6$  |
| Total             | <u><u>108</u></u>   |

Total money collected for "THE COINS FOR THE  
COUNTRY"

|            |   |                         |
|------------|---|-------------------------|
| Ben        | - | Rs. 31                  |
| Sam        | - | 15                      |
| Rozy       | - | 14                      |
| Mrs. James | - | 32                      |
| Father     | - | 108                     |
| Total      |   | <u><u>Rs. 200/-</u></u> |

~~~~~5~~~~~