



# Plant sales fund raiser

By Vithun



## What type of plant?

As many people prefer to buy medicinal plants we will be selling herbs. and in herbs we will sell mint.



# Mathematizing

Firstly, we need to calculate how much area one plant takes which is 15 cm (approx). So we have a free space of land which is  $3,000\text{cm} \times 10,000\text{cm}$  so to use up this space efficiently, so if we keep a column of 600 and row of 150 it is 90,000 plants we will grow only 5 thousand. Each student will grow 10 plants.



# Expenses

- For 5000 mint plants it would cost us 10000
- So if 500 students are planting mint they would need bags so to conserve the environment We are using jute bags.
- Which would cost us 5000
- The soil will cost us 5,000.
- If we calculate it will totally cost 63 but to gain a profit we will sell it at 75
- Which means that we made a profit of 60 ,000
- We can also provide extra gardening tools to make extra money



# Kits

1. We are buying 3 kits
  - Kits for 5-10years old price=15000
  - Kits for 11-13 year old price=16000
  - Kits for 14-17 year old price=20000

(this is for 30 students and if 3 students share 1 kit)

THANK YOU :)

