

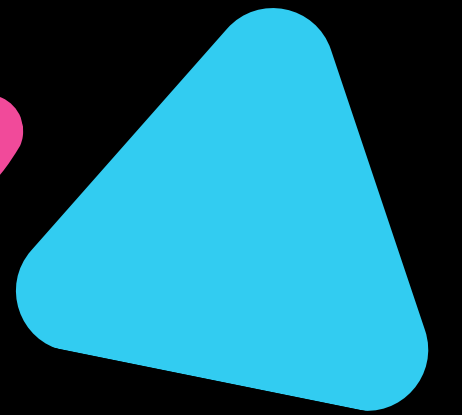
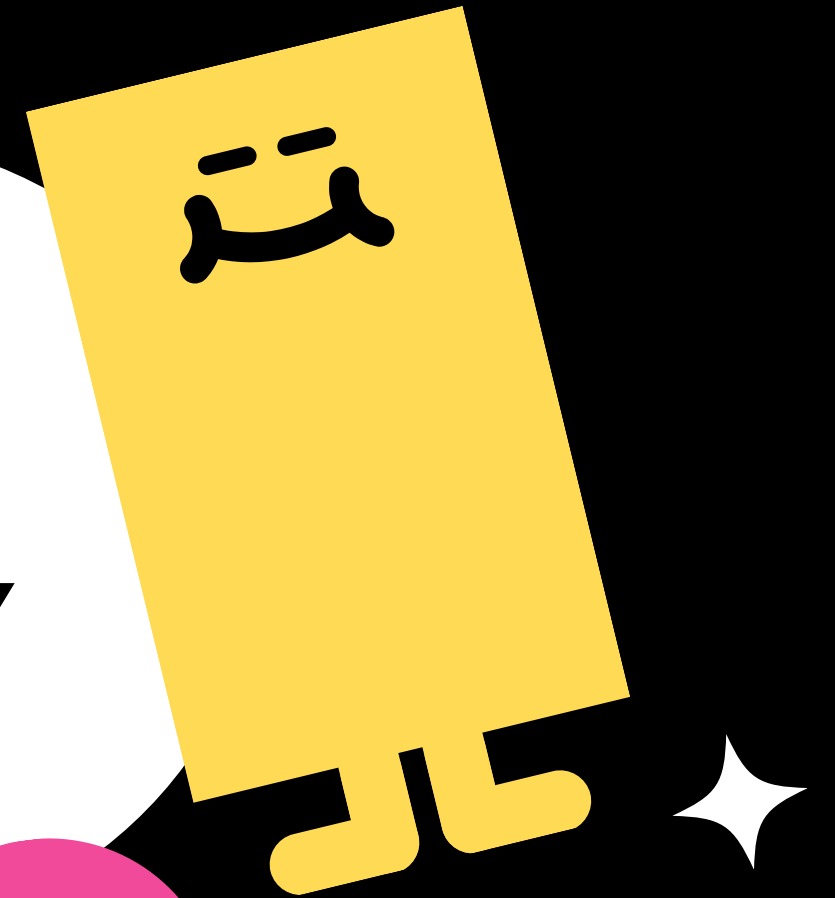
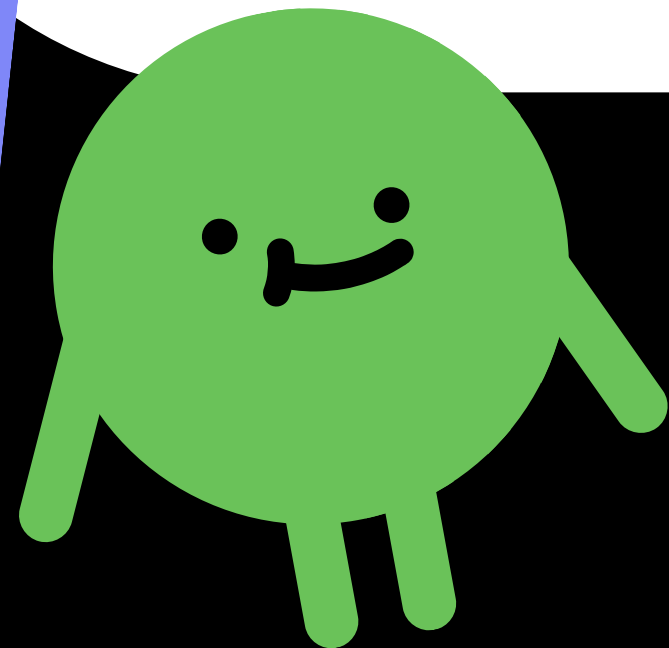
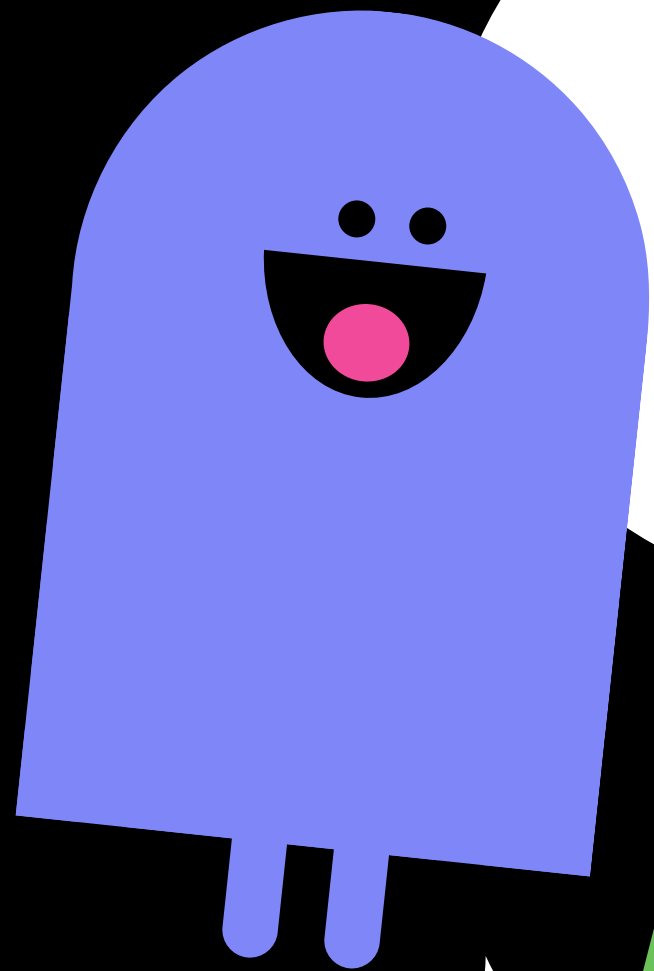
A lightbulb with a white outline and a base of three horizontal lines. Inside the bulb, several colorful gears (blue, yellow, red, green) are interlocked. Short white lines radiate from the top of the bulb, suggesting light or ideas.

**SAPS club  
proposal**

project coordinator:  
Simon Morgan

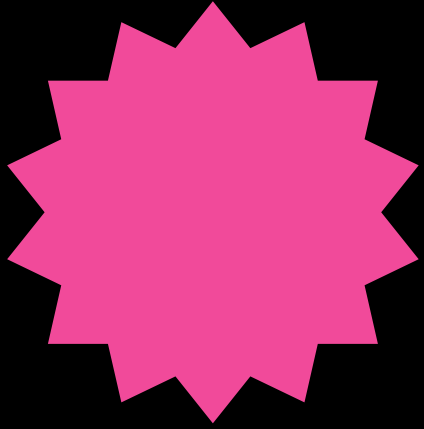
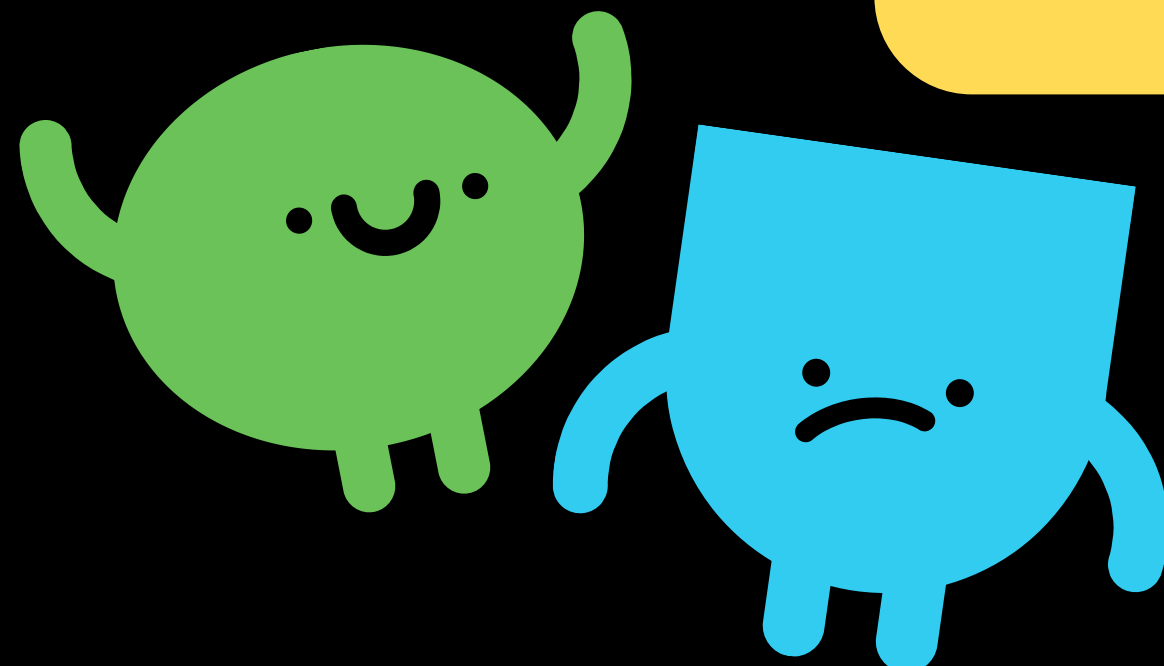
A simple orange plus sign (+) with rounded ends.

**BLEACHER  
COMFORTABILITY**



# BLEACHER COMFORTABILITY

- Hard material
- Back aches
- senior citizens
- Forgetfulness



# The solution may be...



# WHAT I WILL DO

1

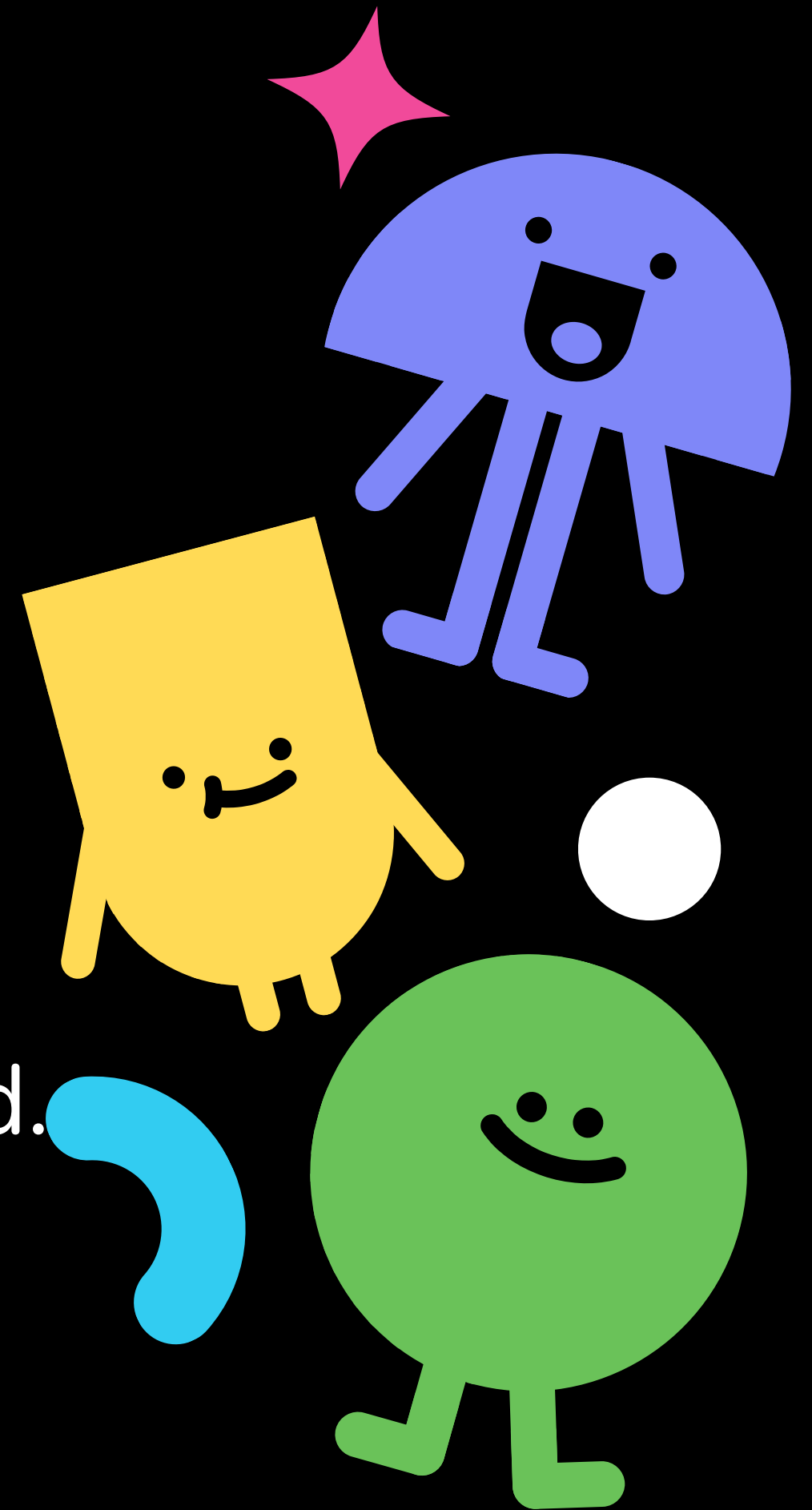
find a group to  
bring and return  
seats.

2

Find a  
suitable  
storage area.

3

Figure out  
amount of  
seats needed.



# Numbers we need

Here's what I found at a Football game:

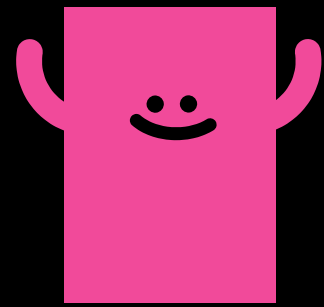
**415 total people**

**32 people with seats (13%)**

**323 potential seat candidates (87%)**

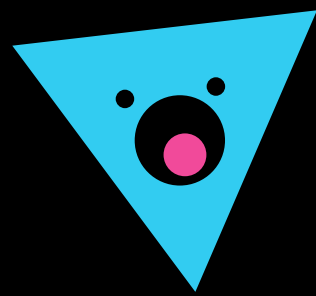


CAN WE FIX THE  
COMFORTABILITY  
OF ALL THE  
BLEACHERS?



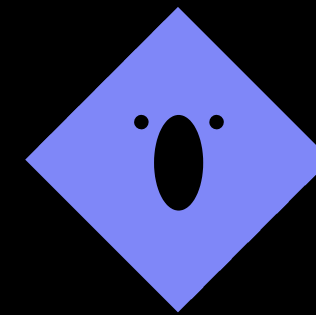
Seats

How many seats?  
How many seats will we need if we want to cover all the bleachers?



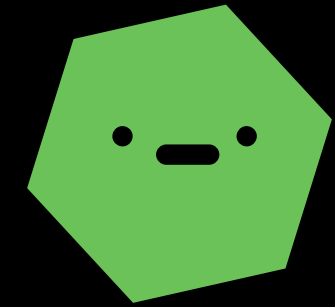
storage

Where are they stored?  
Where will we have to put them when they are not in use?



money

Seats will have to be purchased. I will need to figure out how much money we need to purchase these seats. (Supported by Booster Club)

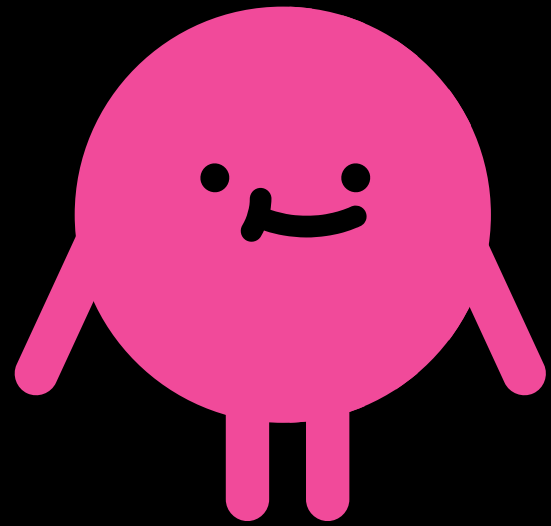


who's gonna do it

Booster Club is willing to rent them out.

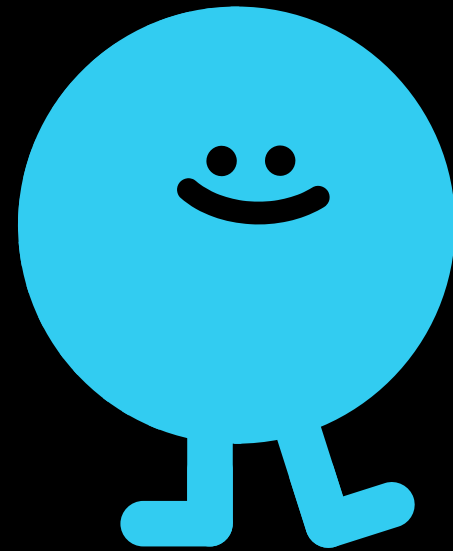


# OUTCOME



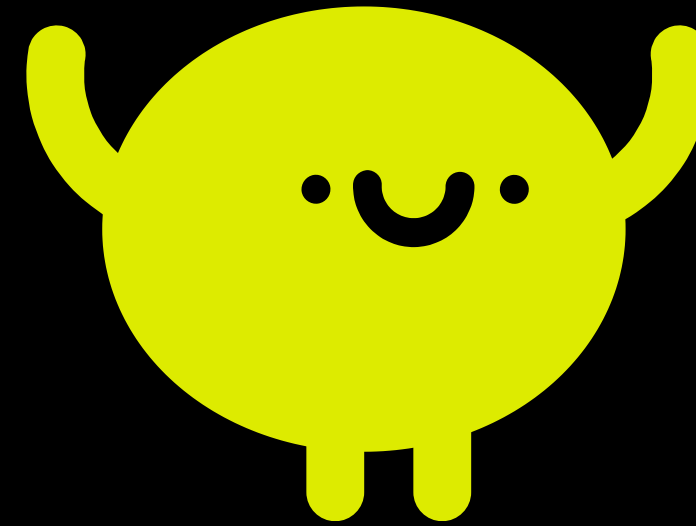
**More people will show up**

Because of the more comfortable seating, more people will show up to the event.



**Increase in comfortability**

The people will have a more enjoyable experience at the events.



**We will make a profit**

Because people rent them Booster Club will make a profit from the seats.

# BLEACHER COMFORTABILITY

- Softer seats
- Back support
- Senior citizens
- More options

