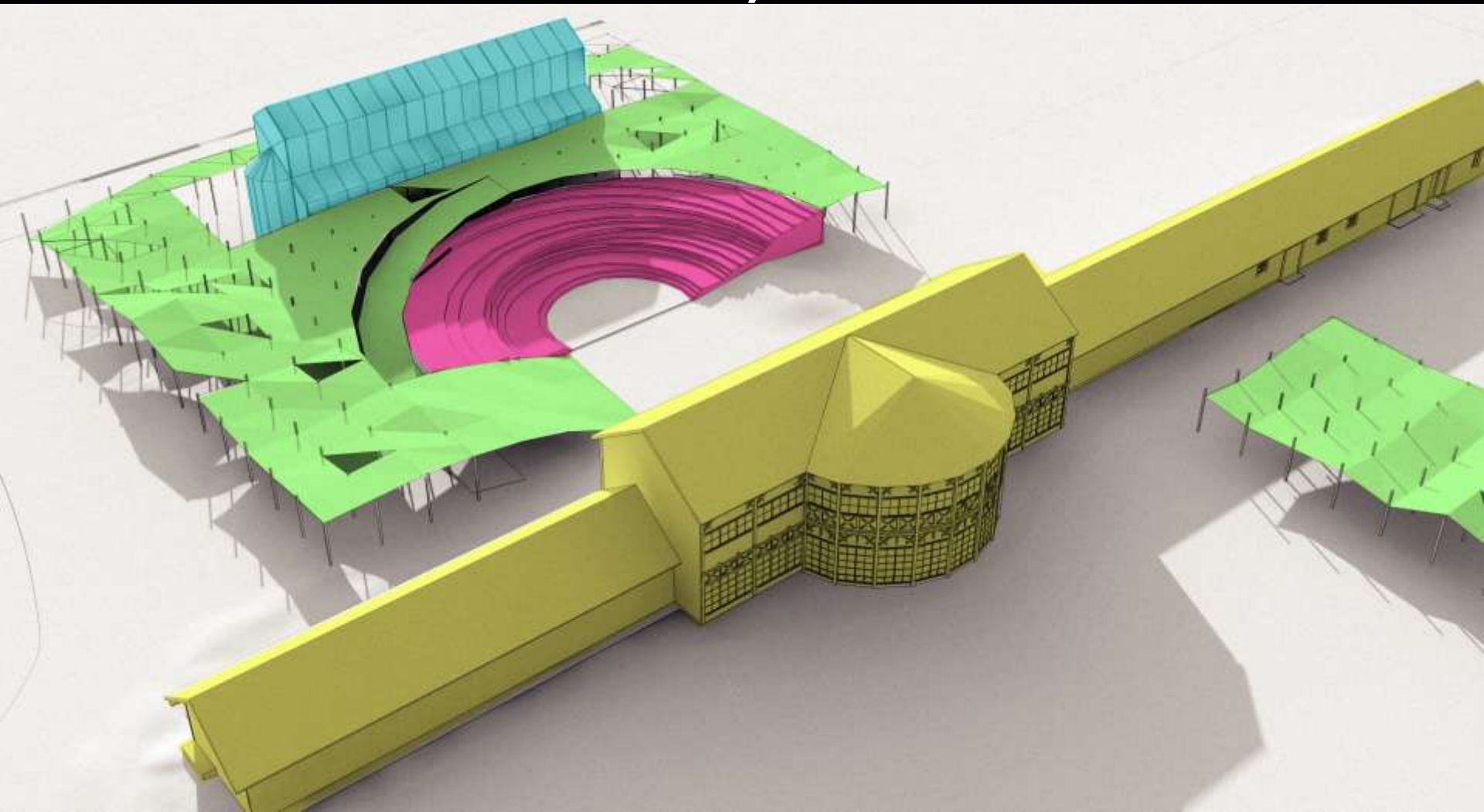


# SUNday Club



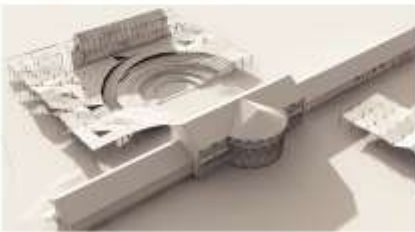
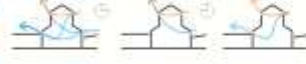
ECOWEEK 2012. Krakow



Positive solar heating



Ventilation scheme



**Context**  
The site is a green field with a small stream. The building is intended to be a school for children. The site is located in a rural area with a small stream. The building is intended to be a school for children. The site is located in a rural area with a small stream.

**Concept**  
The building is intended to be a school for children. The building is intended to be a school for children. The building is intended to be a school for children. The building is intended to be a school for children.



**ECOWEEK 2012**

**SUNDAY CLUB**

Participating		W5
Architecture	...	
Engineering	...	
Design	...	
...	...	



- Play
- Plant
- Observe
- Trip to the pool
- Teach
- Sell/Buy



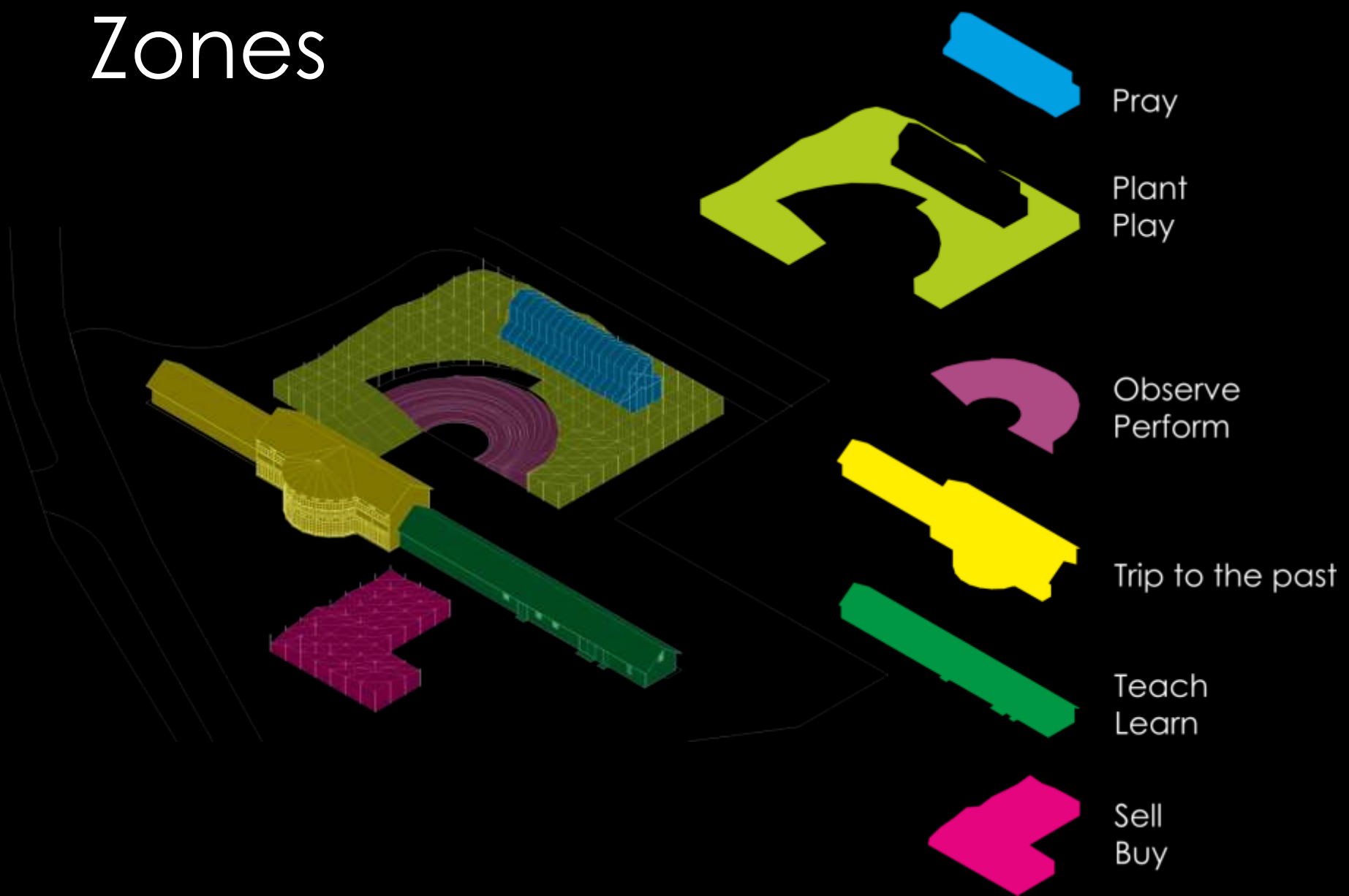
**Goals:**  
The building is intended to be a school for children. The building is intended to be a school for children. The building is intended to be a school for children. The building is intended to be a school for children.

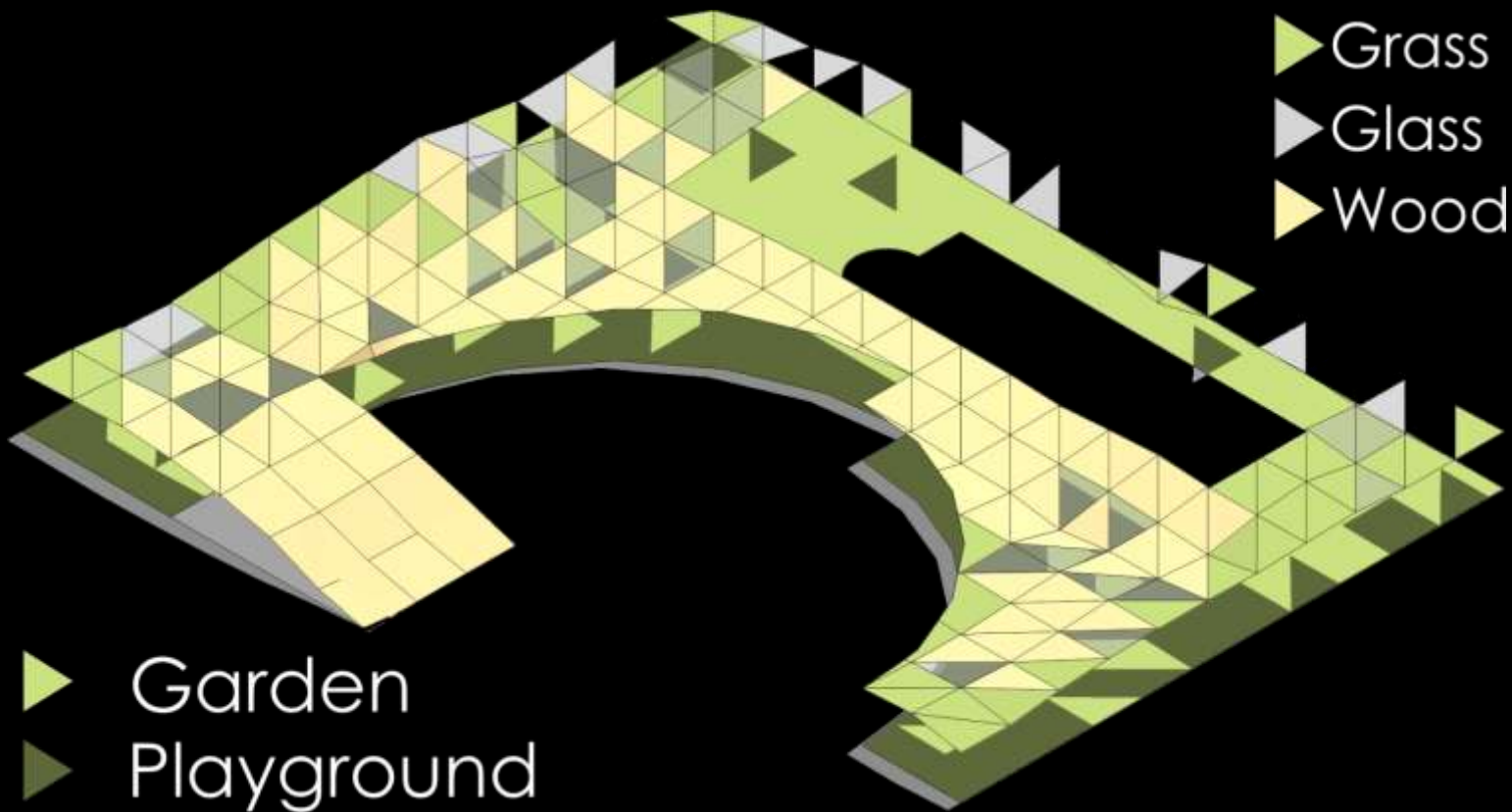


- Increase green areas
- Only recycling materials
- Use of passive solar heating
- Double use of rain water
- Provide fruits, berries and herbs



# Zones

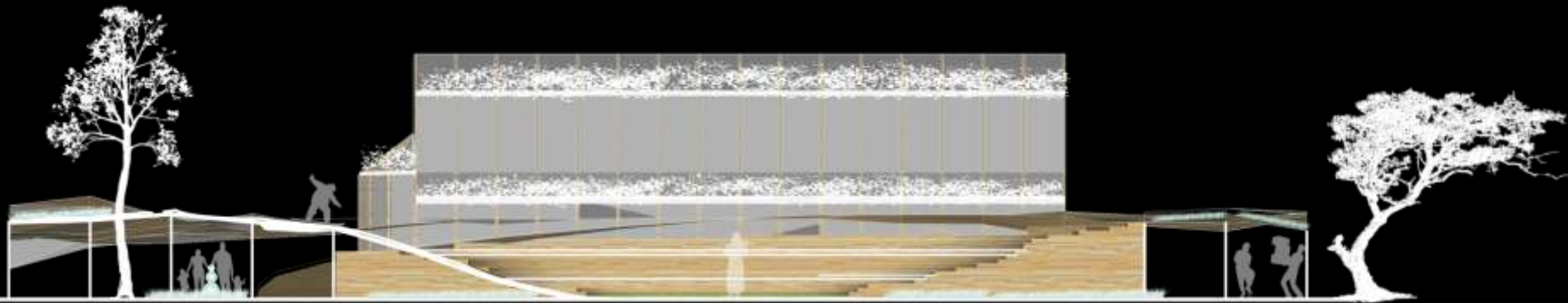




▶ Garden  
▶ Playground

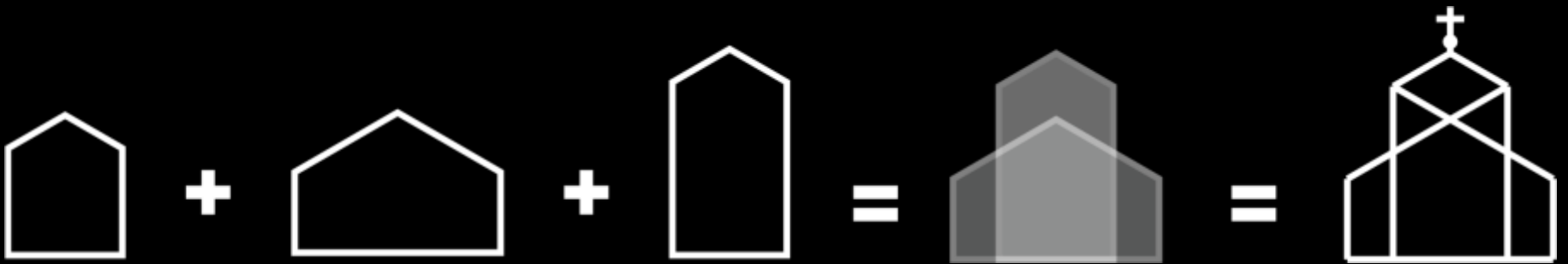




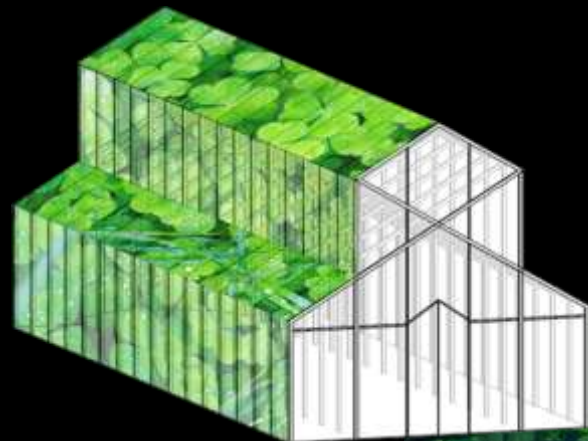
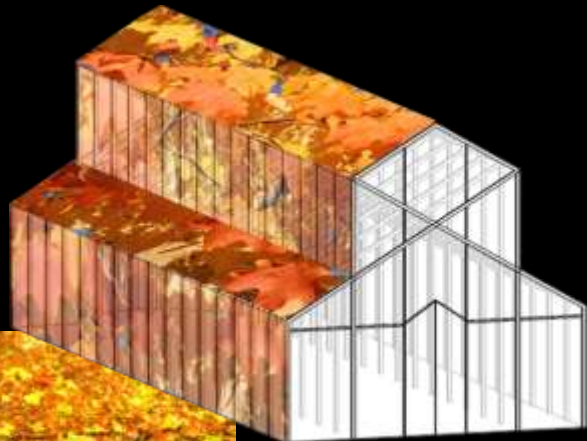
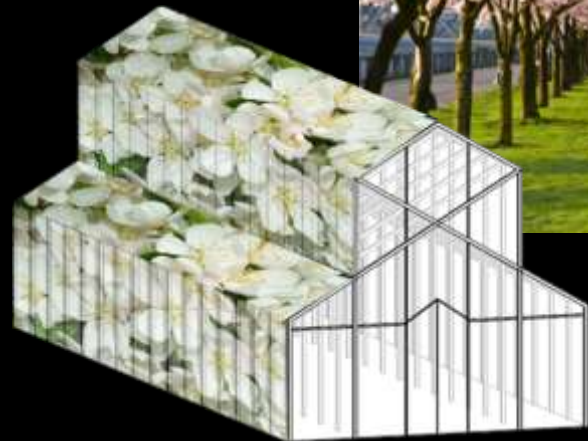
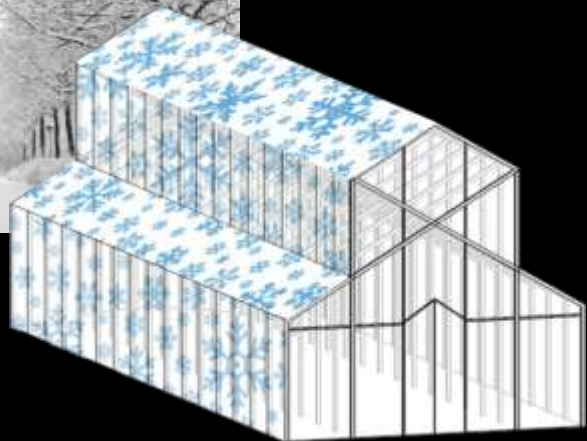


- Play snowballs
- Make snowman
- Do snowboarding, sledding, skiing
- Win ice sculptures competition











Increase green areas



Only recycling materials



Use of passive solar heating

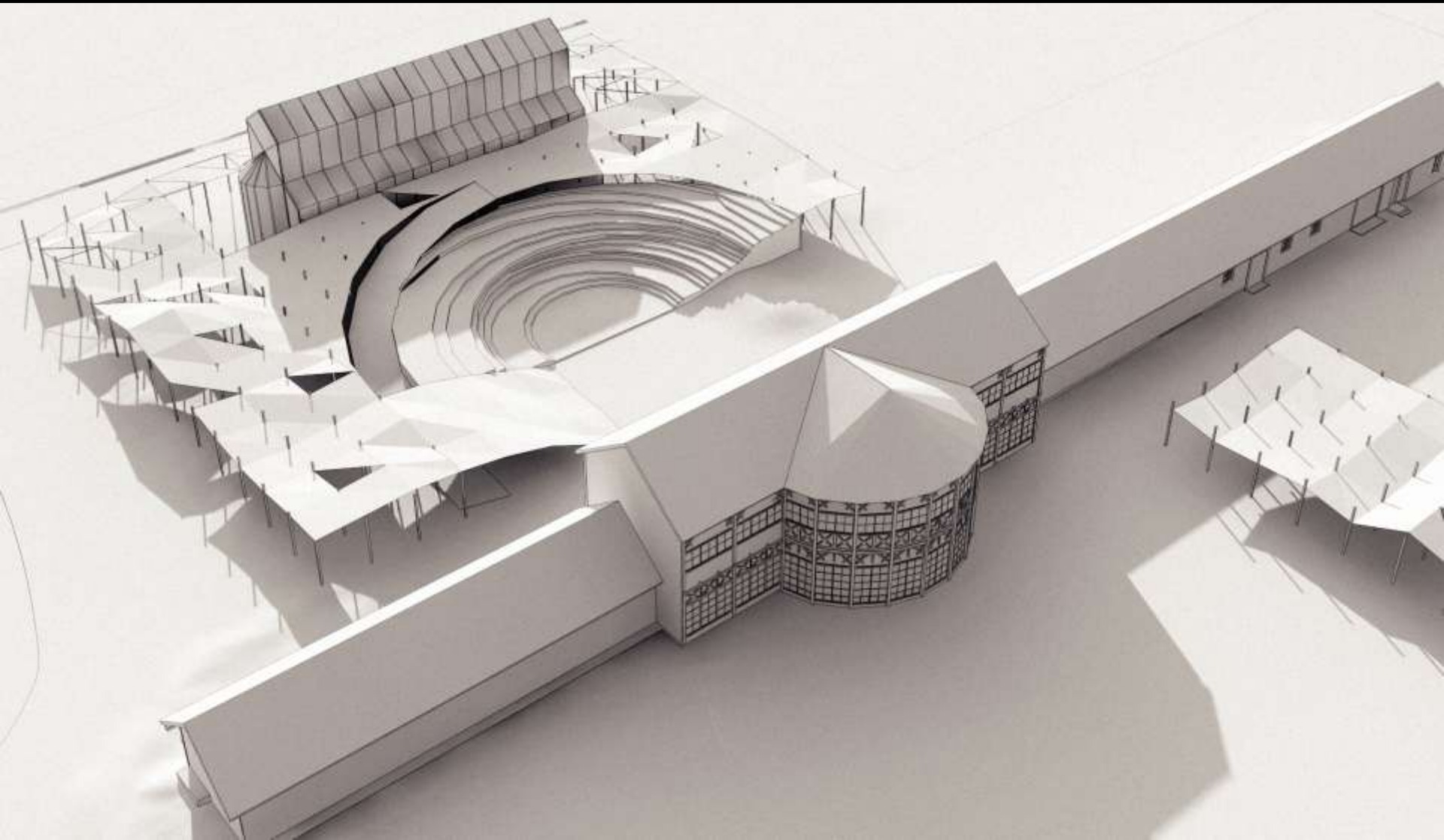


Double use of rain water



Provide fruits, berries and herbs





Thank you!