

# OUR SCHOOL VEGETABLE GARDEN



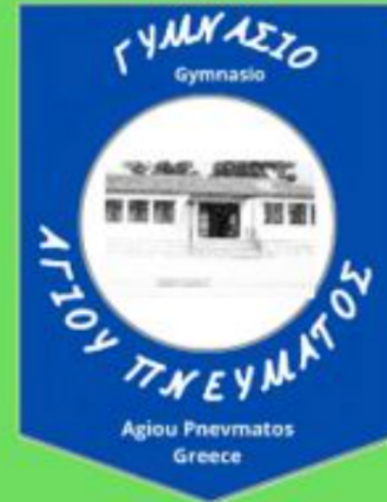
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Agio Pnevma Serres GREECE



Με τη συγχρηματοδότηση της Ευρωπαϊκής Ένωσης

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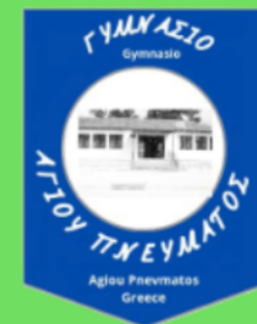
# OUR SCHOOL VEGETABLE GARDEN

## THE GOALS



1

create an organic garden with local vegetables



2

prepare traditional recipes using non-cross-border local ingredients.

3

preservation local plants, and protect them from the risk of being lost.



4

increase the use of local foods in the students' diet. reduce the use of imported foods



6

monitor the quality of soil, air, and rainwater at different times of the year.



5

create a composting corner

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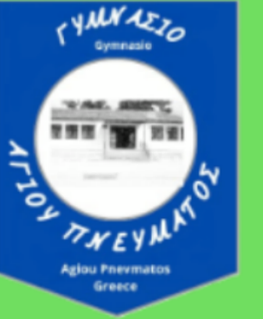
It's time to prepare our school garden!  
Here there are the steps!!

## THE CONSTRUCTION



1

Choose the right place.  
It is good to be sunny



2

take the necessary measurements  
design the garden



3

construct the garden with  
students cooperation



4

create the composting  
corner .



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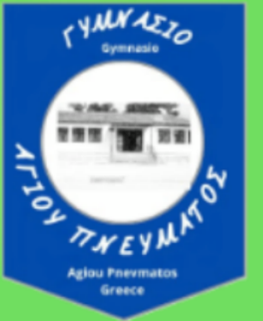
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## NECESSARY MATERIALS



1

cement blocks, soil  
water hose  
water droplets system  
digging tools



2

Weather station.  
- Soil and water analysis kits.



3

Seeds and plants



4

Composting container.



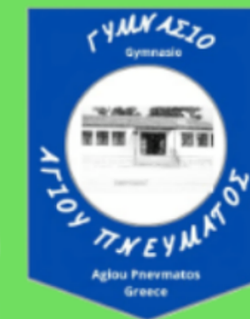
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## SEEDING PLANTING

1

Discuss with the students about local vegetables, organic farming, enviromental protection.



2

Consult an agronomist on the right way of seeding and planting



3

Choose the vegetables that you will cultivate

4

Seed and Plant



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## GARDEN CARE



1

### IRRIGATION

Use water hose or system with droplets

2

Dig the garden if it is necessary  
remove the weeds



3

monitor the quality of soil, air,  
monitor the weather

4

protect plants from the strong sun and high temperature

