

growing good kids.

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Teach your class with this linear set of academicallyrich and proven lessons. Created by teachers, the LGEG curriculum develops critical thinking skills in students, is classroom-friendly, fun to teach and easy-to-follow. In just 2 lessons per week, students will love learning about plants, what they need, how plants provide for our needs, and how a class can work together to provide for the garden.

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Help your class create an easy-to-build & even easierto-maintain thriving garden. Your students will be the leaders this living/growing laboratory and will love the STEM learning incorporated in practical applications of planning, creating, developing, arranging, building, exploring and nurturing a successful garden project.

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EAT Give your class a taste of nutrient-dense food growing in their garden. Research shows that children often must be exposed to a new food repeatedly before they will "adopt" it into their diets. Through bitesized sampling of fresh vegetables and classroom-friendly Garden Kitchen Recipe demos in Learn, Grow, Eat & Go!, your students will not only taste but they will be objective scientists and evaluate every sample on each of their 5 senses.



GO Introduce your class to the brain-boosting benefits of the fun and brief activity breaks featured in the GO section of the curriculum. Research shows that these type of short physical activity breaks can improve academic performance and on task behavior in the classroom. Your class will be better ready to learn after one these quick relays, games and challenges.

Resources:

Junior Master Gardener® Learn, Grow, Eat & Go! curriculum Website & Teacher Resources:

> www.JMGkids.us/LGEG National Junior Master Gardener Program Office

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Order Curriculum: 979-985-5259 Social Media:

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