

Our GREEN STEPS TEAM provided this plant to add beauty to the room and help students learn to care for plants.

- Common Name: Aloe
- Botanical Name: Aloe Vera
- Soil: Sandy or gravelly
- Sunlight: High level
- Temperatures: Between 55°-80°F
- Water Needs: Minimal (every 3 weeks)
- Medicinal Value: Helps to repair irritated or inflamed skin



Our GREEN STEPS TEAM provided this plant to add beauty to the room and help students learn to care for plants.

- Common Name: Aloe
- Botanical Name: Aloe Vera
- Soil: Sandy or gravelly
- Sunlight: High level
- Temperatures: Between 55°-80°F
- Water Needs: Minimal (every 3 weeks)
- Medicinal Value: Helps to repair irritated or inflamed skin



Our GREEN STEPS TEAM provided this plant to add beauty to the room and help students learn to care for plants.

- Common Name: Aloe
- Botanical Name: Aloe Vera
- Soil: Sandy or gravelly
- Sunlight: High level
- Temperatures: Between 55°-80°F
- Water Needs: Minimal (every 3 weeks)
- Medicinal Value: Helps to repair irritated or inflamed skin



Our GREEN STEPS TEAM provided this plant add beauty to the room and help students learn to care for plants.

- Common Name: Aloe
- Botanical Name: Aloe Vera
- Soil: Sandy or gravelly
- Sunlight: High level
- Temperatures: Between 55°-80°F
- Water Needs: Minimal (every 3 weeks)
- Medicinal Value: Helps to repair irritated or inflamed skin



Our GREEN STEPS TEAM provided this plant to add beauty to the room and help students learn to care for plants.

- Common Name: Philodenron
- Botanical Name: *Philodendron scandens*
- Soil: Potting
- Sunlight: Indirect or low light
- Temperatures: 65°-85°F
- Water Needs: Evenly moist/not soggy
- Additional Info: Fertilize philodendrons regularly



Our GREEN STEPS TEAM provided this plant to add beauty to the room and help students learn to care for plants.

- Common Name: Philodenron
- Botanical Name: *Philodendron scandens*
- Soil: Potting
- Sunlight: Indirect or low light
- Temperatures: 65°-85°F
- Water Needs: Evenly moist/not soggy
- Additional Info: Fertilize philodendrons regularly



Our GREEN STEPS TEAM provided this plant to add beauty to the room and help students learn to care for plants.

- Common Name: Philodenron
- Botanical Name: *Philodendron scandens*
- Soil: Potting
- Sunlight: Indirect or low light
- Temperatures: 65°-85°F
- Water Needs: Evenly moist/not soggy
- Additional Info: Fertilize philodendrons regularly



Our GREEN STEPS TEAM provided this plant to add beauty to the room and help students learn to care for plants.

- Common Name: Philodenron
- Botanical Name: *Philodendron scandens*
- Soil: Potting
- Sunlight: Indirect or low light
- Temperatures: 65°-85°F
- Water Needs: Evenly moist/not soggy
- Additional Info: Fertilize philodendrons regularly



Our GREEN STEPS TEAM provided this plant to add beauty to the room and help students learn to care for plants.

- Common Name: Poinsettia
- Botanical Name: *Euphorbia pulcherrima*
- Soil: Potting
- Sunlight: Bright (at least 6 hours a day)
- Temperatures: 50°-70°F
- Water Needs: Moist Soil/Never let sit in standing water



Our GREEN STEPS TEAM provided this plant to add beauty to the room and help students learn to care for plants.

- Common Name: Poinsettia
- Botanical Name: *Euphorbia pulcherrima*
- Soil: Potting
- Sunlight: Bright (at least 6 hours a day)
- Temperatures: 50°-70°F
- Water Needs: Moist Soil/Never let sit in standing water



Our GREEN STEPS TEAM provided this plant to add beauty to the room and help students learn to care for plants.

- Common Name: Poinsettia
- Botanical Name: *Euphorbia pulcherrima*
- Soil: Potting
- Sunlight: Bright (at least 6 hours a day)
- Temperatures: 50°-70°F
- Water Needs: Moist Soil/Never let sit in standing water



Our GREEN STEPS TEAM provided this plant to add beauty to the room and help students learn to care for plants.

- Common Name: Poinsettia
- Botanical Name: *Euphorbia pulcherrima*
- Soil: Potting
- Sunlight: Bright (at least 6 hours a day)
- Temperatures: 50°-70°F
- Water Needs: Moist Soil/Never let sit in standing water

