Problem: Bees/pollinators are going extinct. Affects ecosystem and food supply. Idea came from Illinois AgMag (Agriculture Magazine).

Why is this a problem…

Goal: Keep same or grow pollinator population.

Solution: Create garden, education (facts on fliers or social media)

Pamphlet

1. Who are you -> We are a FIRST Robotics team called T.N.T. (The New Team) Rookie/New
2. Our main problem -> Butterflies/bees/pollinators are going extinct.
   1. Why -> Low food supply
   2. Why -> Ecosystem balance – further research
   3. Why -> Pesticides/Parasites
   4. Why -> Air Pollution
3. Solution -> 90% of the presentation
   1. ~~Robot Pollinator~~
   2. Pollinator Garden
   3. Educational Campaign

Pollinator Garden

Educational Campaign

1. Conclusion: Scale up educational campaign.

OUTLINE

Bee - Ashlyn

Butterfly - Mya

Flower – Willow

Gardener – Eisley

Mason

Nathan

Rosalie

Other characters: birds, beetles, flies, wind, water, and bats.

Scene: Gardener in the flower garden. Gardener wants to kill the bee with a fly swatter because the they’re ugly and wants the garden to be a safe place for children. But the butterfly and the flower speak up for the bee, an important part of our ecosystem. Talk about importance of pollinators.

Flower and Butterfly ask Gardener what she learned. Gardener shares her newly learned information. Gardener share pamphlet of information.

Gardener pledges to take care of pollinators (not harming them, plant a garden, educate everyone).

The general conclusion is skit is read outloud from the pamphlet.

Bee and butterfly say “Please protect us, because you and the ecosystem depend on us!”