**Young Einsteins**

**FUTURE ENGINEERS** 30/04/2024

**Members**

Zukhanye Mdingi

Khanyisile Mamase

Wisdom Fata

**Objectives**

1.Measure length, width and height of the robot and know requirements

2.Draft plan and materials for field.

3.Start base for the field with precise measurements.

4.Add energy source for the robot.

**Achievements**

1.Batteries added to robot

2.Plan for field done and some materials available

3.Correct measurements of field have been taken

4.Base for field set with its measurements

**Young Einsteins**

**FUTURE ENGINEERS** 02/05/2024

**Members**

Zukhanye Mdingi

Wisdom Fata

Khanyisile Mamase Absent

**Objectives**

1.Create/build traffic lights

2.Outline the fields boundaries with tape

3.Seach about GitHub

**Achievements**

1.Red traffic lights have been fully built

2.The outer and inner borders have been out lined

3.Info about GitHub has been gathered and written down

Young Einsteins

**FUTURE ENGINEERS** 30/04/2024

**Members**

Zukhanye Mdingi

Wisdom Fata

Khanyisile Mamase

**Objectives**

1.build green traffic lights with correct measurements

2.create team Gmail account

3.Add interior angles for field

4.Create GitHub account

**Achievements**

**1.**Greentraffic lights build with required measurements

2.Team Gmail account created

3.Interior angles taped for robots’ limits during game mode

4.GitHub account created