









*Grades 4-5: 100% of students have access to the 3 FOSS kits and investigations both digitally and in-person. With an emphasis on the ELA standards. 60% of students will achieve proficiency or better on the FOSSweb investigations.*

### **Academic Areas**

*Science, Computer Science*

### **Measurements**

*FOSSweb investigations scores.*

### **Action Plan Steps**

- *Teachers will have access to supplemental resources that will enhance their Computer Science and Science Instruction.*
- *Provide interactive technology in the school and in individual classrooms to replace outdated and unsupported technology currently in classrooms.*
- *Teachers will be provided with licenses to software, or other educational technology materials, to enhance students' use of 21st Century Skills, and use of collaboration, communication, creativity and critical thinking, such as Parent Square, RAZ-Kids, NearPod, Newsela, Reading A-Z, Brainpop, and FOSS web.*
- *Administrator and Instructional Coach will provide ongoing observations, coaching cycles and feedback to teachers on a regular basis.*
- *Instructional Coaching will take place regularly in all classrooms.*
- *Data dives of FOSS kit scores will be completed in PLC's.*

<b>Action</b>	<b>Funding Amount</b>	<b>Funding Source</b>
Software licenses BrainPOP, Seesaw, OSS web.	Software	<b>\$1500 (LandTrust)</b>
Purchase of FOSS kits school wide	Supplies	<b>\$10,000 (LandTrust)</b>
Site Licenses, PD for FOSSweb for teachers.	Purchased Professionals	<b>\$5,000 (LandTrust)</b>
Seed/FOSS stipends	<b>Salaries/Employee Benefits</b>	<b>\$ (LandTrust)</b>

