### STEM Survey Pilot Results

STEM SURVEY SUBCOMMITTEE

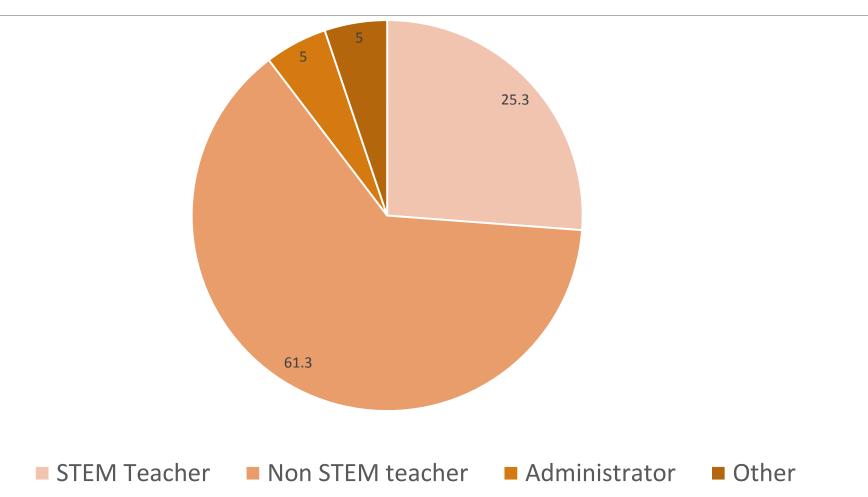
### Survey at a Glance

#### 75 Responses

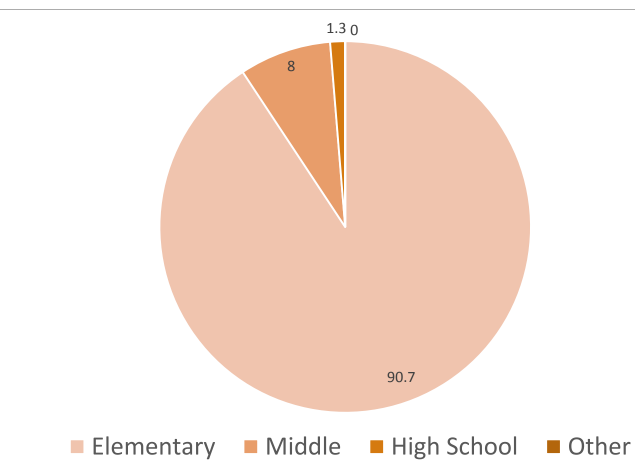
Questions

- 1. What STEM offerings are available at your school?
- 2. What STEM resources are available at your school?
- 3. About how often is STEM taught at your school?
- 4. STEM is taught enough at my school (rate 1-5)
- 5. What barriers or challenges exist to better integrating STEM education at your school (up to 3)
- 6. Demographic Info (Professional role, Grade-level, School location, Years of experience)
- 7. What would help the most?
- 8. Opportunity to provide clarifications and contact information.
- 9. Feedback on the survey

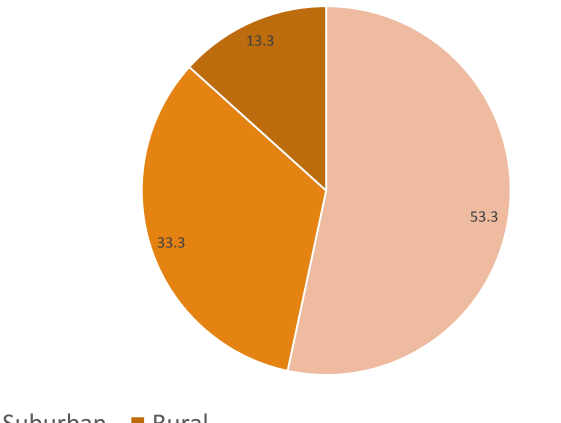
### **Professional Role**



### Grade-level focus of your school

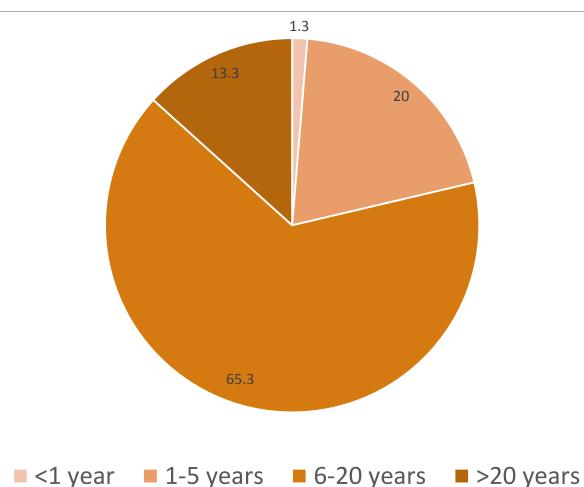


### Location

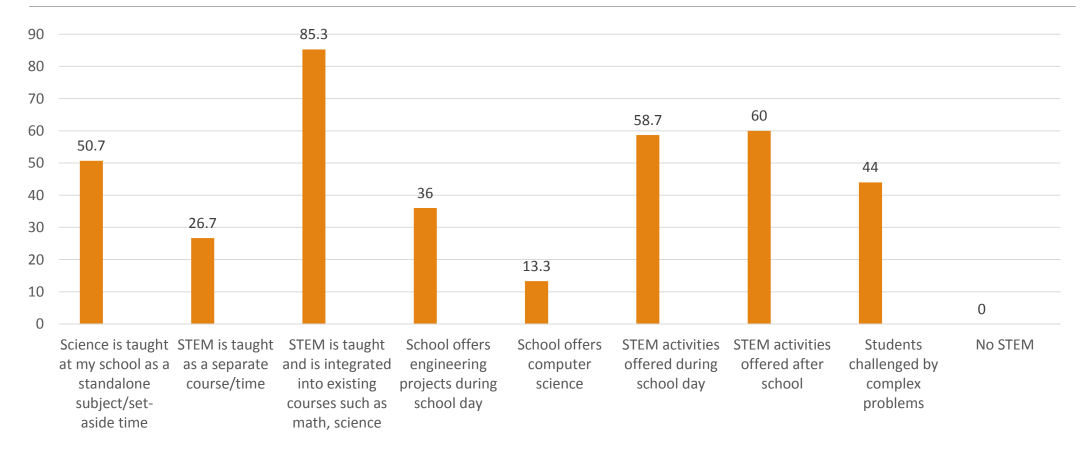


Urban Suburban Rural

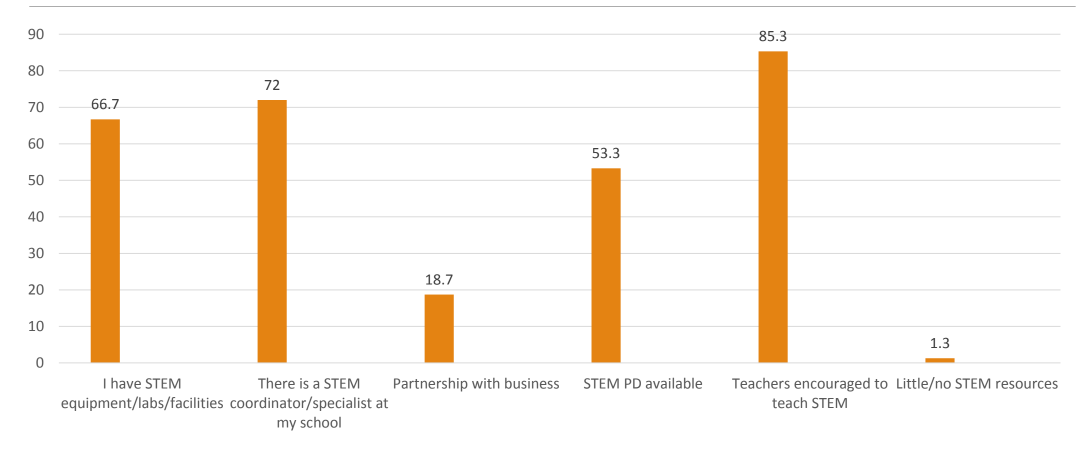
## How long have you been an education professional?



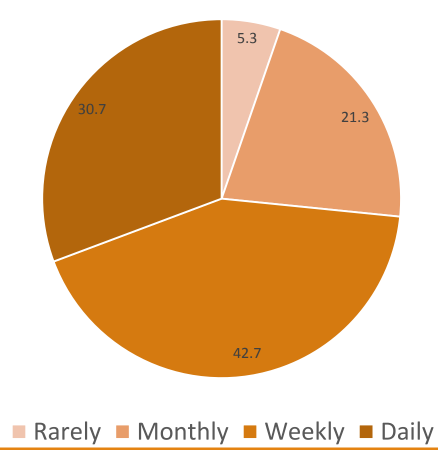
# What STEM offerings are available at your school? (check all that apply)



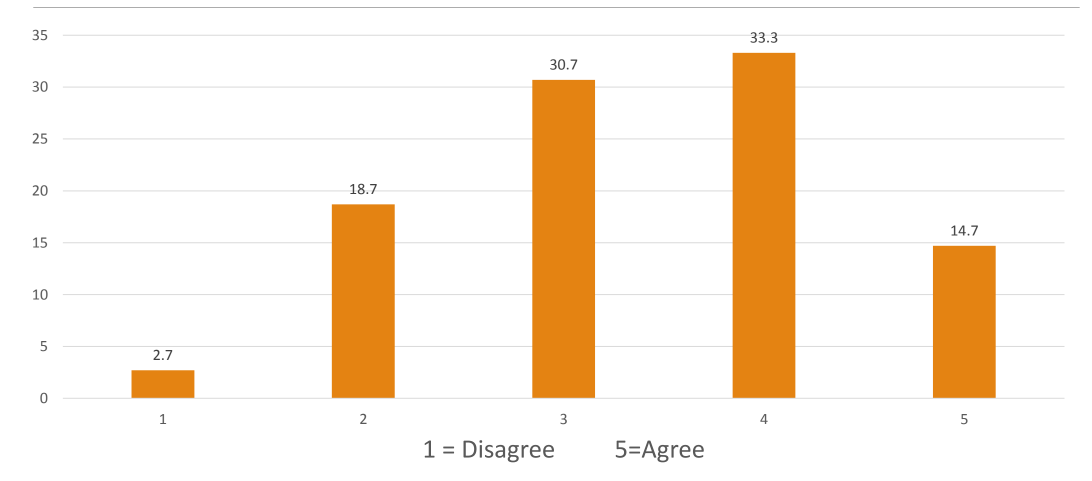
# What STEM resources are available at your school? (Check all that apply)



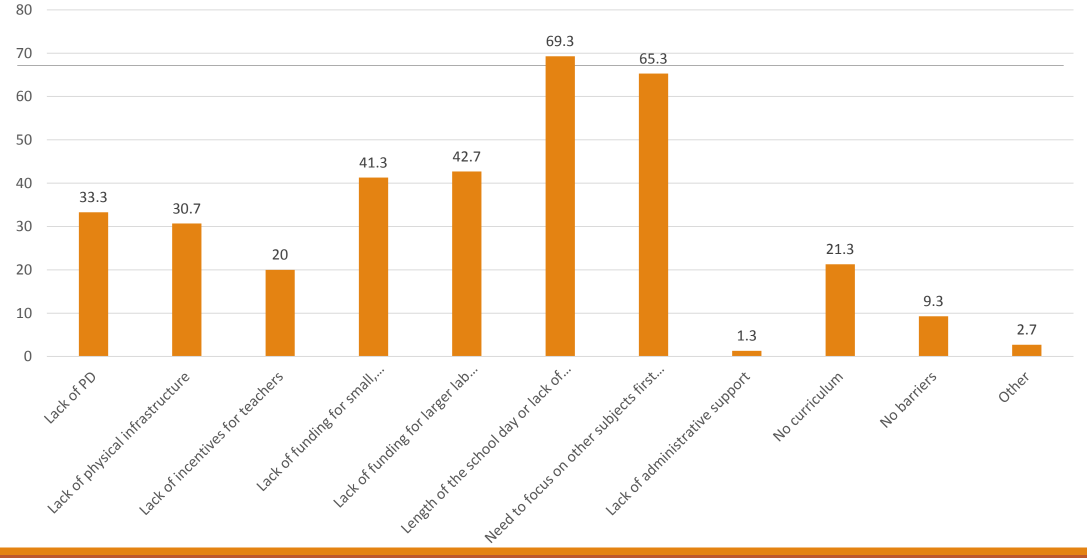
## About how often is STEM taught at your school?



### STEM is taught enough at my school



### What barriers or challenges exist to better integrating STEM education at your school? (Check up to 3)



### Open Ended Questions (not required)

#### What would help you the most? (53 responses)

- 1. More time
- 2. Funding for small lab equipment, technology, STEM-focused books for reading
- 3. Proven curriculum teachers don't have to find themselves
- 4. Help/PD integrating STEM into daily learning

**Clarifications (22 responses)** 

**Provide contact info (5 responses)** 

Feedback (3 responses)

- 1. Quarterly survey
- 2. An example of what the state views as STEM