

# STEM in the classroom: What are the widest gaps?

As part of our Spring Teacher Challenge, we asked teachers from around the country to identify the most troubling gaps in STEM education. **Here's how over 300 respondents ranked the issues:**

**30.7%**

Lack of funding & resources

**20.5%**

Limited exposure to  
current technology

**12.5%**

Inadequate teacher  
training & professional  
development

**13.7%**

Disconnect among  
related subjects  
within STEM

**12.5%**

Problems with  
integrating STEM  
into other subjects  
(outside of STEM)

## Other responses included:

- Lack of interest
- Lack of real-life application
- Lack of hands-on and project-based learning opportunities

**stemthe**gap

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