

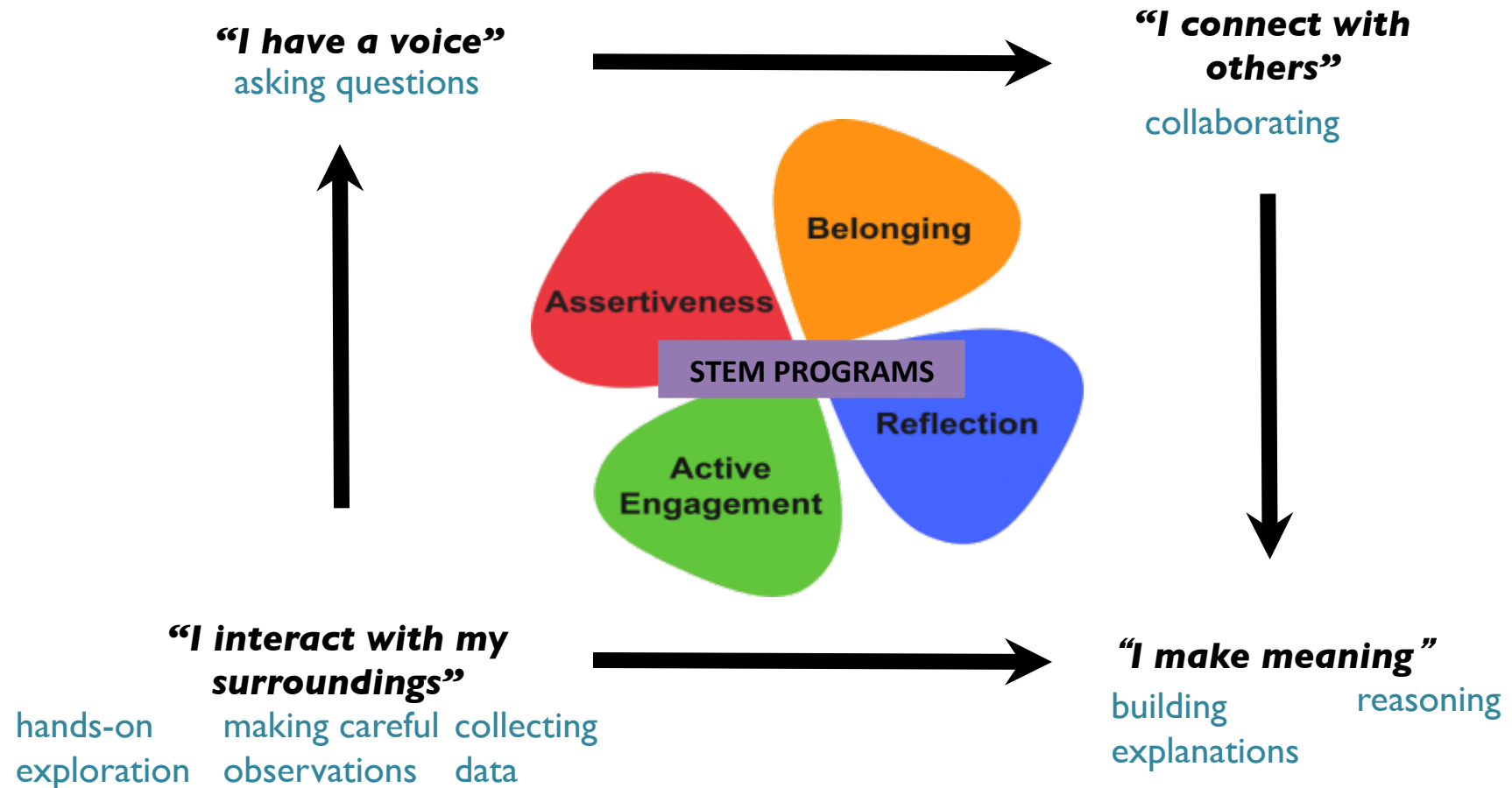
# pear



PROGRAM IN  
EDUCATION,  
AFTERSCHOOL &  
RESILIENCY



# STEM in Out-of-School Time



Dimensions of Success  
*a peer observation tool*



### Features of the Learning Environment

Organization

Materials

Space Utilization

### Activity Engagement

Participation

Purposeful Activities

Engagement with STEM

### STEM Knowledge & Practices

STEM Content Learning

Inquiry

Reflection

### Youth Development in STEM

Relationships

Relevance

Youth Voice

# Quality in STEM Programming

