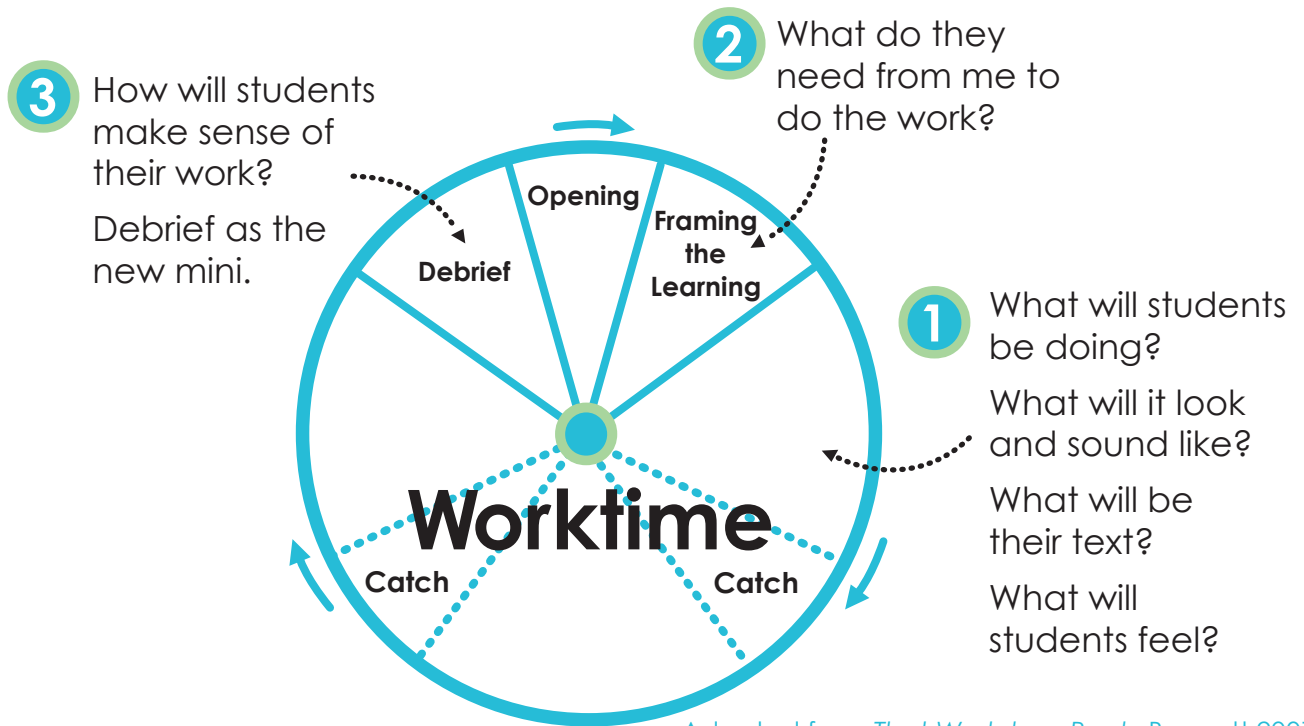


# Planning for Thinking

**Content LT:** What math will students learn?

**Thinking LT:** What Standards for Mathematical Practice will be highlighted?

**Habit LT:** What successful student behavior will be necessary?



## Evidence

Will the student's work show understanding of the mathematics?

Will the SMP be necessary?

How will I know what they understand and what they need tomorrow?

## Planning Questions

Will all students get smarter?  
(Equity)

What is the real world connection?  
(STEM)

Are there cross content connections?

How will space support this work?

Would a thinking tool be helpful?  
(TM, technology, manipulatives)

Will today's lesson lead to the final product?