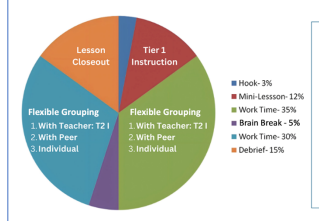
The Workshop Instruction Model



Step 1: Warm up activity (5 minutes)

Step 2: Mini-lesson (10-15 minutes)

Step 3: Work time (*30 minutes* for a 50-minute period or *60 minutes* in a 90-minute block)

Step 4: Reconnect to address any issue including brain breaks (*5-10 minutes*)

Step 5: Resume Step 3

Step 6: Debrief/reflection (*5-10 minutes*)



Samantha Bennett, (2007)

Combine Direct Instruction and Flexible Grouping to Differentiate Instruction









Teacher & Para-Led



Student-Led



Direct Instruction: Setting up Student Work



What Needs to Happen:

- 1. Unpacking the Learning Objective
- 2. Clarifying Misconceptions
- 3. Modeling (I do—you do)
- 4. Setting Up the Work Time Portion of the Learning Block



Work Time: Flexible & Individual Grouping



Teacher & Para-Led (Tiers 2, 3)



Student-Led



Individual Student Work



Strategies: Flexible Grouping & Individual

Teacher & Para-Led (Tiers 2, 3)	Student-Led	Independent Work
Differentiated Instruction Skill Remediation Guided Practice Discussion and Questioning Assessment and Feedback Literacy Circles Language Development Feedback on Assignments	 Peer Support and Collaboration Stations Modified Role Assignments 	 Reading Journaling Math Practice Art Projects Language Learning Volunteer Work Online Learning Platforms Portfolios



Strategies: Flexible & Individual Grouping

Teacher & Para-Led (Tiers 2, 3)	Student-Led	Independent Work
 Differentiated Instruction Skill Remediation Guided Practice Discussion and Questioning Assessment and Feedback Socratic Seminars Literacy Circles Project Planning and Collaboration Language Development Feedback on Assignments Skill-Based Rotation Monitoring Progress Extension and Enrichment 	 Collaborative Learning Peer Teaching Discussion and Debate Research and Inquiry Problem-Solving Peer Editing and Feedback Project Planning and Management Peer Assessment Role Assignments Reflection Peer Support STEM Projects 	 Reading Research Projects Journaling Creative Writing Math Practice Art Projects Science Experiments Coding and Programming Language Learning Music Practice Personal Projects Critical Thinking Activities Volunteer Work Online Learning Platforms Portfolios