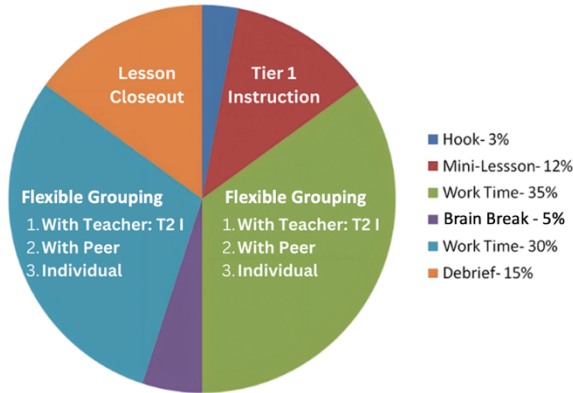


The Workshop Instruction Model



- 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
<ul style="list-style-type: none"> • Differentiated Instruction • Skill Remediation • Guided Practice • Discussion and Questioning • Assessment and Feedback • Literacy Circles • Language Development • Feedback on Assignments 	<ul style="list-style-type: none"> • Peer Support and Collaboration Stations • Modified Role Assignments 	<ul style="list-style-type: none"> • 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
<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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

