

Keiko Robinson

Math Intervention Specialist

Boise, ID 83701 | (203) 456-7890 | email@example.com | LinkedIn | Portfolio

Certified ESL instructor with proven track record of delivering engaging online English instruction to 200+ international students across diverse age groups and proficiency levels. Expertise in curriculum adaptation, digital content creation, and data-driven assessment strategies that consistently improve student fluency scores by 25-40%. Proficient in virtual classroom management using advanced EdTech platforms while maintaining 95%+ student retention through personalized, culturally-responsive teaching methodologies.

PROFESSIONAL EXPERIENCE

Math Specialist | August 2019 – Present

Jefferson Middle School, Boise, ID

- Delivered targeted Tier 2 and Tier 3 mathematics interventions to 45+ students annually across grades 6-8, resulting in 20% improvement on district benchmark assessments
- Throughout 4-year tenure, analyzed quarterly assessment data for 180+ students to identify skill gaps and design individualized intervention plans
- Led cross-functional math intervention team of 6 educators in weekly data analysis sessions, improving team alignment scores by 35%
- Developed and implemented 25+ customized instructional materials targeting multi-step problem solving and number sense concepts
- Accelerated student growth trajectories by an average of 1.3 grade levels annually through evidence-based intervention strategies

Instructional Assistant – Math Support | August 2016 – June 2019

Franklin School District, Boise, ID

- Supported 60+ at-risk students across 3 elementary schools in foundational mathematics concepts including multiplication, fractions, and word problem strategies
- Created 40+ visual aids and anchor charts that increased conceptual understanding scores by 25% on quarterly assessments
- Collaborated with 15 general education teachers to align intervention activities with classroom pacing guides and learning objectives
- \$1,200 in district resources were allocated based on successful pilot programs I designed for struggling mathematics learners
- Facilitated small group instruction for 8-12 students daily, achieving 85% mastery rate on targeted skill assessments

EDUCATION

Bachelor of Science in Mathematics Education

Boise State University, Virginia February 2017

Relevant Coursework: Educational Statistics, Learning Disabilities in Mathematics, Curriculum Development, Assessment Design, Elementary Number Theory, Mathematical Problem Solving, Classroom Management, Special Education Law

KEY SKILLS

- Multi-tiered RTI implementation (Tier 2 and Tier 3 interventions)
- Small group differentiated instruction for grades K-8
- Quantitative data analysis and progress monitoring using district assessment platforms
- Concept-based mathematics pedagogy and manipulative integration

- Curriculum modification and standards alignment
 - Collaborative team leadership and professional learning communities
 - Mathematical assessment design and diagnostic evaluation
 - Evidence-based intervention strategies (Number Talks, Math Recovery)
-

CERTIFICATIONS

- Idaho Math Specialist Endorsement , Idaho Department of Education | June 2019
- Response to Intervention (RTI) Certification , National Center for Learning Disabilities | June 2020