

2005 Mathematics Follow-Up Adoption IMAP Applicants

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Attachment 1

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Number	Title	Employer	Highest Degree	Gender
1	Program Administrator- Education/Mathematics	Anaheim Union High School District	B.S. Mathematics, M.S. Education	Male

Summary

The candidate holds a B.S. degree in Mathematics, and an M.S. degree in Education. He serves as a District Math Curriculum Specialist for grades 7-12 in the Anaheim Union High School District. He reviews district math materials and writes courses of study for grades 7-12. He served as an IMAP member for the 2001 Mathematics K-8 Primary Adoption.

Number	Title	Employer	Highest Degree	Gender
2	Teacher - 4-8	Red Bluff Union School District	M.A. In progress	Female

Summary

The candidate holds a B.A. degree in Liberal Studies and is in the process of completing an M.A. degree in Math Education. She currently teaches seventh grade math (pre-algebra) in Red Bluff Union Elementary School District. Her teaching assignment allows her to concentrate on working with students who scored less than proficient on the 2004 California Standards Test. She served as an IMAP member for the 2001 Mathematics K-8 Primary Adoption.

Number	Title	Employer	Highest Degree	Gender
3	Teacher - 4-8	Roseville City School District	B.A.	Female

Summary

The candidate holds a B.A. degree in Statistics. She currently teaches Algebra I and Honors Algebra I at a middle school in Roseville City School District. The school has a culturally diverse student population. The candidate served as an IMAP member for the 2001 Mathematics K-8 Primary Adoption.

Number	Title	Employer	Highest Degree	Gender
5	Teacher - K	Santa Ana Unified SD	M.S. Mathematics (Supplemental Credential)	Female

Summary

The candidate holds an M.S. degree from National University. She currently teaches kindergarten in a district with a highly diverse student population. The candidate has presented at several math conferences. She served as the Site Director for the California Mathematics Projects at California State University Long Beach. She served as an IMAP member for the 2001 Mathematics K-8 Primary Adoption.

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Number	Title	Employer	Highest Degree	Gender
6	Teacher- K	Capistrano Unified School District	M.A.	Female

Summary

The candidate holds an M.A. degree in Educational Administration. She currently teaches kindergarten in a district with a diverse student population. She has been a Math Mentor for her district, and has served as a presenter in mathematics for professional development. She has taught pre-school through fourth grade. She served as an IMAP member for the 2001 Mathematics K-8 Primary Adoption.

Number	Title	Employer	Highest Degree	Gender
8	Principal	Upland Unified School District	M.A.	Male

Summary

The candidate holds an M.A. degree in Education Administration. He is a principal for a junior high school in southern California. He has taught mathematics in grades seven and eight. The candidate served as an IMAP member for the 2001 Mathematics K-8 Primary Adoption.

Number	Title	Employer	Highest Degree	Gender
9	Assistant Principal	Los Angeles Unified School District	M.S.Ed.	Female

Summary

The candidate holds an M.S. degree in Education from the University of Southern California. She is currently an Assistant Principal at an elementary school. She has taught grades 1 through 3, and has served as a math/science resource teacher. In her current position, she provides professional development for all curricular areas and for special needs populations. She served as an IMAP member for the 2001 Mathematics K-8 Primary Adoption.

Number	Title	Employer	Highest Degree	Gender
10	Math Specialist	Pasadena Unified School District	M.A.	Female

Summary

The candidate holds an M.A. degree in Mathematics Education, and is National Board Certified in Mathematics. She is a Math Specialist for a southern California school district. As part of her current assignment, she coordinates curriculum development for grades K-12. She has taught mathematics at the community college and college level. She served as an IMAP member for the 2001 Mathematics K-8 Primary Adoption.

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Number	Title	Employer	Highest Degree	Gender
11	Math Curriculum specialist	Elk Grove Unified School District	M.A.	Female

Summary

The candidate holds an M.A. degree in Health Education. She is currently employed as a K-12 math curriculum specialist for a district in Sacramento County. She works with site administrators and math staff to evaluate the implementation of state adopted materials. She has written courses of study and end of course exams. She has written and provided AB 466 Training for kindergarten through Algebra II teachers. The candidate served as an IMAP member for the 2001Mathematics K-8 Primary Adoption.

Number	Title	Employer	Highest Degree	Gender
12	Math Coach	Coachella Valley Unified School District	B.A.	Female

Summary

The candidate holds a B.A. in Mathematics and Computer Science from the University of California, Los Angeles. She has National Board Certification in Adolescent and Young Adult Mathematics. Currently, she is employed as an academic coach for Mathematics and the AVID program in her school district. She served as an IMAP member for the 2001Mathematics K-8 Primary Adoption.

Number	Title	Employer	Highest Degree	Gender
13	Elementary Math teacher	Ventural Unified School District	M.A.	Female

Summary

The candidate has an M.A. degree in Education. She is an Elementary Math Specialist, and is responsible for providing staff development in mathematics for teachers of grades K-7. She was responsible for the piloting and adoption of the current district mathematics instructional materials for grades K-5. She served as an IMAP member for the 2001Mathematics K-8 Primary Adoption.

Number	Title	Employer	Highest Degree	Gender
15	Math Coach	Washington Unified School District		Male

Summary

The candidate holds a B.A. degree in Political Science from Stanford University. He is currently employed as a math coach for the Washington Unified School District. He has taught 2nd, 4th, and 5th grade. He served as an IMAP member for the 2001Mathematics K-8 Primary Adoption.

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Number	Title	Employer	Highest Degree	Gender
16	Teacher - 2nd grade	Los Angeles Unified School District	M.A.	Female

Summary

The candidate holds an M.A. in Education from the University of California, Los Angeles. She teaches second grade at a charter school in Los Angeles. The school has a diverse population. The candidate is active in the National Teachers Network Leadership Institute, Los Angeles Chapter, and has served on the Grant Writing Committee and the Gifted Education Committee for her school district.