

48th DAA - Teacher Resource Center

Schools' Agriculture and Nutrition Program · 1101 W. McKinley Avenue, Pomona, CA 91768

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Aligned to Content Standards for CA Public Schools

#	Title	Subject(s) Addressed	Grade
425	"Steer" Toward STEM Careers in Animal Agriculture (CORE)	Science, Math, Reading/Language, Health/Nutrition	3-5
418	A Garden Plot: The Tale of Peter Rabbit	Science, Reading/Language	K-1
411	A Sour Subject	Science, Math, Reading/Language	5-6
406	Ag-Bites	Math, Science, History/Social Studies, Health	3-5
402	Agricultural Awareness Through Poetry	English Language Arts	9-10
434	Alien Invader Detectives (CORE)	Next Gen Science	3-5
404	An Ag Interview	Reading/Language, History/Social Studies	9-10
435	Bon à la Beef (CORE)	Next Generation Science, English Language Arts and Math	3-12
436	California Almonds: An Almond Story (CORE)	Next Gen Science	3-5
428	California Educator's Guide to Fun With the Plant Nutrient Team (CORE)	Next Gen Sci, Science, Math, English Language, History/Soc Sci, Health/Nutrition	K-3
433	California Walnuts: A Walnut Orchard Through the Seasons (CORE)	English Language Arts; Common Core State Standards	2-3
437	California Walnuts: The Importance of Grafting (CORE)	English Language Arts	4-5
427	Chemistry, Fertilizer and the Environment (CORE)	Science, Math, Reading/Language	8-12
409	Chicken-From The Egg To Your Table	Reading/Language, Science	4-6
403	Edible Numbers	Science, Math, Health Nutrition, Visual Arts	3-6
429	Edible Plant Parts (CORE)	Next Gen Sci, Science, Math, English Language Arts History/Soc Sci Health/Nutrition, Visual Arts	2-3
414	Food Safety: From Farm to Fork (CORE)	Science, Mathematics, English Language Arts, Health/Nutrition	5-7
430	From "STEM" to Plate: Careers in Food Science (CORE)	Next Gen Science, Science, Math, English Language, Health/Nutrition, Visual Arts	6-8
420	From Genes to Jeans	Science, Reading/Language, Visual Arts	7-9
438	From Genes to Jeans II (CORE)	Next Gen Sci, Science, Math, English Language Arts	6-12
415	Fruits & Vegetables for Health (CORE)	Science, Math, Reading/Language, History/Soc Studies, Health/Nutrition	4-6
410	Gobble It Up	Reading/Writing, Written & Oral English Language Conventions	4-6
423	Milk Matters! Discovering Dairy	Science, Math, Reading/Lang., History/Soc Studies, Health/Nutr., Visual Arts	4-6
439	Prolific Pollinators (CORE)	Next Generation Science, English Language Arts and Math	3-8
419	Red Imported Fire Ants	Science, Math, Reading/Language, History/Social Studies	2-3
408	Science Fair and Lesson Ideas	Science	3-12
413	Simple & Complex Machines in Agriculture	Science, Math, Reading/Language, Visual Arts	2-5
432	Stem Connections, Energy and Agriculture: Careers in Sustainable Energy (CORE)	Common Core State Standards, Next Generation Science Standards	9-12
401	That Was Then, This Is Now	Math, English Language	3-6
424	Tomato Trivia	Science, Math, Reading/Language	K-3
431	Too Much? Too Little? (CORE)	Next Gen Sci, Science, Math, Engl Language, History/Soc Sci, Health/Nutrition, Visual Arts	5-8
405	We Garden	Science, Math, Reading/Language, Health/Nutrition	1-3
426	What Do Plants Need to Grow (CORE)	Science, Math, Reading/Language, Health/Nutrition	2-4
422	What's Bugging You?	Science, Math, Reading/Language, History/Soc Studies, Visual Arts	4-6
421	Where'd You Get Those Genes?	Science, Math, Reading/Language, History/Soc Studies, Visual Arts	5-7