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| Edwards, Linda | 3 | Interdependence | This third grade unit plan is designed to help explain how different inventions and technologies impact living and non- living organisms. | 180 |
| Huntley, Londyn | 3 | Motion | This 4th grade impact introductory unit plan on science, is designed to aid the students in developing, understanding, and exploring the scientific phenomena by asking questions, making logical predictions, planning investigations, and recording all the data that is discovered. | 194 |
| Mallory, Brittany | 3 | Cultures (Africa) | This third grade unit is designed to develop an understanding and appreciation of the African culture. | 208 |
| Pippin, Elizabeth | 3 | Numbers and Operations | The unit plan, “solve multiplication and division problems using various representations” and “understand the meaning and uses of fractions” is intended to help enhance mental computations and evaluate the efficiency of those methods. | 217 |
| Russo, Misty | 3 | Uppercase Letters | The objective for this third grade unit plan is to help students learn the uppercase rules and how to apply them. | 227 |
| Caldwell, Kaye | 4 | Motion | This unit plan is designed to help fourth grade students understand that objects can be observed, described, and measured. | 252 |
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| Evetts, Brian | 4 | Fractions | The fourth grade unit on fractions and decimals will help the students understand the relationship between the two operations. | 280 |
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| Hayman, Erin | 5 | Order of Operations | This fifth grade unit plan is designed to enable students to solve an algebraic equation by knowing and understanding the order of operations. | 346 |
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| Fugate, Tammy | 6 | Understanding Fractions | This plan is designed to help sixth grade students better understand the multiplication and division of fractions. | 393 |
| Haskins, Mindy | 6 | Map Skills | Sixth grade students need to learn and understand the relation among people, places, and environments. | 400 |
| Nash-Vinson, Brookie | 6 | The Universe | This sixth grade unit answers, “What big ideas guide human understanding about the origin and structure of the universe, Earth’s place in the cosmos, and observable motions and patterns in the sky?” | 409 |
| Kirby, Daniel | 10 | Genetics and Heredity | The main purpose in this unit is to increase understanding of genetics and heredity in the students. | 422 |

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| Wilson, Deeandra | 9 | Role of the Government | This ninth grade unit plan is designed to aid students in the development of decision rules and on the policymaking role of government agencies such as legislatures, chief executives, bureaucracies, and courts. | 433 |

**SPECIAL PROJECT (Graduate Level)  
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| Fleck, Melissa | 9 | Structure and Function of Cells | Ninth grade students need to learn about the structure and function of a cell to better understand all living things. | 464 |
| Smartt, Heather | 9 | Algebra I | In this unit we will be learning how to solve systems of linear equations graphically and algebraically using substitution and linear combinations. | 470 |
| Brown, Durk | 11 | African-American History | This 11th grade unit plan has a focus on African American history and is designed to help students acquire knowledge and understanding of the relationship between historical themes and recurring social dilemmas in by analyzing the past, present and future of our country. | 481 |
| Marshall, Stephanie | 11 | Chemistry | Eleventh grade Chemistry students need to learn to analyze experimental data for accuracy and precision. | 494 |
| Way, Steven | 12 | Spanish Literature | This twelfth-grade unit plan is designed to prepare students to successfully complete the Advanced Placement Examination in Spanish Literature. | 504 |
| Hall, Jo Linh | 9-12 | Vocational Ed, Child Care | Vocational high school students enrolled in Early Childhood Education Careers want to work with young children, but must first understand how to meet basic health and safety requirements in order to keep the children in their care free from harm. | 513 |