

Zavala
6th Grade Science
1st Six Weeks Syllabus

Student Expectations: Define and study matter and energy August 25 : textbook p.p. 36-42 worksheet p. 9-10
Student Expectations: Define and study matter and energy September 1: textbook p.p. 36-42 worksheet p. 9-10
Student Expectations: Describing Matter – chemical properties, physical changes, chemical changes September 8: textbook p.p. 43-51 worksheets p. 11,12
Student Expectations: Describing Matter – chemical properties, physical changes, chemical changes September 15: textbook p.p. 43-51 workbook p. 13,14
Student Expectations: Four States of Matter September 22: textbook p.p. 62-69 workbook p.p. 15–18 and 13-14
Student Expectations: Benchmark Test Student Expectations: Changes of State September 29: textbook p.p. 70-75 workbook p. 15-16

Mrs. C. Bynum
Mr. O. Guerrero
Mr. J. Miller
Ms. M. Ricketson

Zavala
6th Grade Science
2nd Six Weeks Syllabus

Student Expectations: Measuring Motion October, 6: text book p.p. 86-91 worksheet p. 21-24 and 17-18
Student Expectations: What is Force October 13: textbook p.p. 92-100 worksheets p. 25-26 and 19-20
Student Expectations: Gravity October 20: textbook p.p. 101-105 workbook p. 28-30 and 23-24
Student Expectations: Science and Scientists October 27: textbook p.p. 4-8 workbook p.p. 1-2
Student Expectations: Scientific Methods and Scientific Models November 3: textbook p.p. 9-19 workbook p. 3-5
Student Expectations: Tools, Measurements, and Safety Benchmark Test November 10 : textbook p.p. 20-25 workbook p. 6-8

Mrs. C. Bynum
Mr. O. Guerrero
Mr. J. Miller
Ms. M. Ricketson

Zavala
6th Grade Science
3rd Six Weeks Syllabus

Student Expectations: Energy and Energy Conversions November 17: textbook p. 118 – 129 worksheets p. 31-36 and 25-28
Student Expectations: Using Energy November 24: textbook p. 130 – 135 worksheets p. 36-37 and p. 29-30
Student Expectations: Energy Resources December 1: p. 136 – 141 textbook worksheets p. 37-40 and 31-32
Student Expectations: Connections in the Environment December 8: textbook p. 270 – 277 workbook p. 71-72 and 61-62
Student Expectations: Connections in the Environment December 15: textbook p. 270 – 277 workbook p. 71-72 and 61-62
Student Expectations: Living Things Need Energy Benchmark January 12: textbook p. 278-283 workbook p. 73-74 and 63-64

Mrs. C. Bynum
Mr. O. Guerrero
Mr. J. Miller
Ms. M. Ricketson

Zavala
6th Grade Science
4th Six Weeks Syllabus

Student Expectations: Discovery and Diversity of Cell January 20: textbook p. 184-190 worksheets p. 49-51 and p. 41-42
Student Expectations: The Eukaryotic Cell January 26: textbook p. 191-199 worksheets p. 51-54 and 43-44
Student Expectations: The Organization of Living Things February 2: textbook p. 200-210 worksheets p. 55-56 and 45-46
Student Expectations: Animal Sense February 9: textbook p. 246-251 workbook p. 65-67 and 55-56
Student Expectations: Animals Respond February 16: textbook p. 252-257 workbook p. 67-69 and 57-58
Student Expectations: Plants Sense and Respond Benchmark Test February 23: textbook p.258-268 workbook p 70 and 59-60

Mrs. C. Bynum
Mr. O. Guerrero
Mr. J. Miller
Ms. M. Ricketson

Zavala
6th Grade Science
5th Six Weeks Syllabus

Student Expectations: A Solar Family March 2: textbook p. 538-544 worksheets p. 135-138 and 123-124
Student Expectations: The Nine Planets March 16: textbook p. 545-554 worksheets p. 138-140 and 125-126
Student Expectations: Moons and Other Bodies March 23: textbook p. 555-561 worksheets p. 141-144 and 127-128
Student Expectations: Rocket Science March 30: textbook p. 572-575 workbook p. 145-146 and 129-130
Student Expectations: Artificial Satellites April 6: textbook p. 576-585 workbook p.147-148 and 131-132
Student Expectations: Space Probes Benchmark Test April 13: textbook p. 586-591 workbook p. 149-150 and 133-134

Mrs. C. Bynum
Mr. O. Guerrero
Mr. J. Miller
Ms. M. Ricketson

Zavala
6th Grade Science
6th Six Weeks Syllabus

<p>Student Expectations: Rivers, The Water Cycle, and Water Underground</p> <p>April 20 : textbook p.p. 484-490 and 494-498 worksheet p.123-125, 127-128, 111-112,and 115-116</p>
<p>Student Expectations: Characteristics of the Atmosphere</p> <p>April 27: textbook p.p. 508-513 worksheet p. 129-130 and 117-118</p>
<p>Student Expectations: Atmospheric Pressure and Winds</p> <p>May 4: textbook p.p. 518-525 worksheets p. 133-134 and 121-122</p>
<p>Student Expectations: The Rock Cycle</p> <p>May 11: textbook p.p. 439-443 workbook p. 113-114 and 101-102</p>
<p>Student Expectations: Tectonic Forces</p> <p>May 18: textbook p.p. 465-473 workbook p. 119-122 and 107-108</p>
<p>Student Expectations: Benchmark Test</p> <p>May 25: turn in textbooks</p>

Mrs. C. Bynum
Mr. O. Guerrero
Mr. J. Miller
Ms. M. Ricketson