

**Scott Foresman California Science
Grade 4 Lesson Map*
Unit A- Physical Science**

Week	Day 1	Day 2	Day 3
1	<p style="text-align: center;">Introduce Unit A California Field Trip (TE/SE p. 2) <i>Optional Activity- Math Link</i> Read Aloud (TE p. A8) Chapter 1 Pretest (Assessment Book p. 3-4)</p>	<p style="text-align: center;">Chapter 1 Introduction Focus on the Big Idea (TE/SE p. 4-5) Chapter 1 Study Guide (Science Study Notebook p. 1-2; p. 5) Discovery Channel Chapter 1 Student Video <i>Optional Activity-Active Glossary/SuccessNet</i></p>	<p style="text-align: center;">Chapter 1 Directed Inquiry(TE/SE p. 6; SSN p. 6) <i>Alternate Directed Inquiry Lab Zone Activity on SuccessNet</i> How to Read Science (TE/SE p. 7; SSN p. 7) You Are There (TE/SE p. 8; Audio Text CD/SuccessNet)</p>
2	<p style="text-align: center;">Chapter 1 Lesson 1 Quick Activity Transparency Student Text Lesson (TE/SE p. 9-11; SSN p. 8) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 9-11)</i> <i>Content Readers (small groups/independent reading)**</i></p>	<p style="text-align: center;">Chapter 1 Lesson 1 (cont.) Student Text Lesson (TE/SE p.12-13) Lesson Review- Interactive Study Guide (p. 2-3) Lesson Quiz (Assessment Book- p. 5) <i>Optional Activity-</i> <i>Science and Language Arts Connection (p. 2-3)</i></p>	<p style="text-align: center;">Chapter 1 Lesson 2 Quick Activity Transparency Student Text Lesson (TE/SE p. 14-17; SSN p. 9) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 15-17)</i> <i>SciLinks/SuccessNet (TE p.15)</i></p>
3	<p style="text-align: center;">Chapter 1 Lesson 2 (cont) Student Text Lesson (TE/SE p. 18-19; SSN p. 9) Lesson Review- Interactive Study Guide (p. 4-5) Lesson Quiz (Assessment Book- p. 6) <i>Optional Activities-</i> <i>Science and Language Arts Connections (p. 4-5)</i></p>	<p style="text-align: center;">Chapter 1 Lesson 3 Quick Activity Transparency Student Text Lesson (TE/SE p. 20-23; SSN p. 10) <i>Optional Activities-</i> <i>Universal Access Activities (TE p. 21-23)</i> <i>Writing About Science (TE p. 22)</i></p>	<p style="text-align: center;">Chapter 1 Lesson 3 (cont) Student Text Lesson (TE/SE p. 24-25; SSN p.10) Lesson Review- Interactive Study Guide (p. 5-6) Lesson Quiz (Assessment Book- p. 7) <i>Optional Activities-</i> <i>Writing in Science (TE/SE p. 25)</i> <i>Active Art/SuccessNet (TE p. 20; SE p. 21)</i></p>
4	<p style="text-align: center;">Chapter 1 Math in Science (TE/SE p. 26-27) Guided Inquiry (TE/SE p. 28-29; SSN p. 11-12) <i>Alternate Guided Inquiry Lab Zone Activity on SuccessNet</i></p>	<p style="text-align: center;">Chapter 1 Review Review Discovery Channel Student Video Reviewing Key Concepts (TE/SE p. 30) <i>Optional Activity-</i> <i>Cross-Curricular Links (TE/SE p. 31)</i> <i>Read Aloud On-Level or Above-Level Content Reader</i> <i>(whole class)</i></p>	<p style="text-align: center;">Chapter 1 Review/Test (TE/SE p. 32-33) <i>Alternate Assessment- (Assessment Book p. 9-12)</i> NASA Connection (TE/SE p. 34-35) Career (TE/Se p.36) <i>Optional activity-</i> <i>Lab Zone Take Home Activity on SuccessNet</i></p>
5	<p style="text-align: center;">Chapter 2 Introduction Chapter 2 Pretest (Assessment Book p. 13-14) Focus on the Big Idea (TE/SE p. 38-39) Chapter 2 Study Guide (Science Study Notebook p. 13-14; 17) Discovery Channel Chapter 2 Student Video <i>Optional Activity-Active Glossary/SuccessNet</i></p>	<p style="text-align: center;">Chapter 2 Directed Inquiry (TE/SE p. 40; SSN p. 18) <i>Alternate Directed Inquiry Lab Zone Activity on SuccessNet</i> How to Read Science (TE/SE p. 41; SSN p. 19) You Are There (TE/SE p. 42; Audio Text CD/SuccessNet)</p>	<p style="text-align: center;">Chapter 2 Lesson 1 Quick Activity Transparency Student Text Lesson (TE/SE p. 43-45; SSN p. 20) <i>Optional activities-</i> <i>SciLinks/SuccessNet (TE p. 45)</i> <i>Content Readers (small groups/independent reading)**</i></p>

SSN = Science Study Notebook

* Based on 30-45 minute periods of instruction 3 days a week

** Content Readers can be used throughout the chapter

Unit A- Physical Science

Week	Day 1	Day 2	Day 3
6	<p>Chapter 2 Lesson 1 (cont.) Student Text Lesson (TE/SE p. 46-47) Lesson Review- Interactive Study Guide (p. 8-9) Lesson Quiz (Assessment Book- p. 15) <i>Optional Activity-</i> <i>Writing in Science (TE/SE p. 47)</i> <i>Active Art/SuccessNet (TE/SE p. 45)</i></p>	<p>Chapter 2 Lesson 2 Quick Activity Transparency Student Text Lesson (TE/SE p. 48-51; SSN p. 21) <i>Optional activities-</i> <i>Universal Access Activities (TE p.49-51)</i> <i>Write About Science (TE p. 50)</i></p>	<p>Chapter 2 Lesson 2 (cont) Student Text Lesson (TE/SE p. 52-53; SSN p. 21) Lesson Review- Interactive Study Guide (p. 10-11) Lesson Quiz (Assessment Book- p. 16) <i>Optional Activities-</i> <i>Writing in Science (TE/SE p. 53)</i> <i>Science and Language Arts Connections (p. 6-7)</i></p>
7	<p>Chapter 2 Lesson 3 Quick Activity Transparency Student Text Lesson (TE/SE p. 54-57; SSN p. 22) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 55-57)</i></p>	<p>Chapter 2 Lesson 3 (cont) Student Text Lesson (TE/SE p. 58-59; SSN p.22) Lesson Review- Interactive Study Guide (p. 12-13) Lesson Quiz (Assessment Book- p. 17) <i>Optional Activities-</i> <i>Write About Science (TE p. 58)</i></p>	<p>Chapter 2 Lesson 4 Quick Activity Transparency Student Text Lesson (TE/SE p. 60-63; SSN p. 23) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 61-63)</i> <i>Write About Science (TE p. 62)</i></p>
8	<p>Chapter 2 Lesson 4 (cont.) Student Text Lesson (TE/SE p. 64-65) Lesson Review- Interactive Study Guide (p. 14-15) Lesson Quiz (Assessment Book- p. 18) <i>Optional Activity-</i> <i>Science and Language Arts Connections (p. 8-9)</i></p>	<p>Chapter 2 Math in Science (TE/SE p. 66-67) Guided Inquiry (TE/SE p. 68-69; SSN p. 24-25) <i>Alternate Guided Inquiry Lab Zone Activity on SuccessNet</i></p>	<p>Chapter 2 Review Review Discovery Channel Student Video Reviewing Key Concepts (TE/SE p. 70) <i>Optional Activity-</i> <i>Cross-Curricular Links (TE/SE p. 71)</i> <i>Read Aloud On-Level or Above-Level Content Reader</i> <i>(whole class)</i></p>
9	<p>Chapter 2 Review/Test (TE/SE p. 72-73) <i>Alternate Assessment- (Assessment Book p. 19-22)</i> Biography (TE/SE p. 74) <i>Optional activity-</i> <i>Cross-Curricular Links (TE/SE p. 57)</i> <i>Lab Zone Take Home Activity on SuccessNet</i></p>	<p>Unit A Wrap-Up Unit Summary (p. 75)</p>	<p>Unit A Wrap-Up (cont.) Full Inquiry (TE/SE p. 76-79; SSN p. 26-27) <i>Alternate Full Inquiry Lab Zone Activity on SuccessNet</i> <i>Optional Activity-</i> <i>Go Further (SE p. 79)</i></p>
10	<p>Unit A Wrap-Up (cont.) Show What You Know (TE/SE p. 80-81) Unit A California Standards Practice (TE/SE p. 83-86) <i>Optional Activity- Unit Writing Project</i> <i>Science and Language Arts Connections (p. 11)</i></p>		

SSN = Science Study Notebook

* Based on 30-45 minute periods of instruction 3 days a week

** Content Readers can be used throughout the chapter

Unit B- Life Science

Week	Day 1	Day 2	Day 3
1	<p style="text-align: center;">Introduce Unit B California Field Trip (TE/SE p. 88) <i>Optional Activity- Performing Arts Link</i> Read Aloud (TE p. B8) Chapter 3 Pretest (Assessment Book p. 27-28)</p>	<p style="text-align: center;">Chapter 3 Introduction Focus on the Big Idea (TE/SE p. 90-91) Chapter 3 Study Guide (Science Study Notebook p. 29-30; 35) Discovery Channel Chapter 3 Student Video <i>Optional Activity-Active Glossary/SuccessNet</i></p>	<p style="text-align: center;">Chapter 3 Directed Inquiry (TE/SE p. 92; SSN p. 36) <i>Alternate Directed Inquiry Lab Zone Activity on SuccessNet</i> How to Read Science (TE/SE p. 93; SSN p. 37) You Are There (TE/SE p. 94; Audio Text CD/SuccessNet)</p>
2	<p style="text-align: center;">Chapter 3 Lesson 1 Quick Activity Transparency Student Text Lesson (TE/SE p. 95-97; SSN p. 38) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 95-97)</i> <i>Write About Science (TE p. 96)</i> <i>Content Readers (small groups/independent reading)**</i></p>	<p style="text-align: center;">Chapter 3 Lesson 1 (cont.) Lesson Review- Interactive Study Guide (p. 16-17) Lesson Quiz (Assessment Book- p. 29) <i>Optional Activity-</i> <i>Writing in Science (TE p.97)</i> <i>SciLinks/SuccessNet (TE p. 97)</i></p>	<p style="text-align: center;">Chapter 3 Lesson 2 Quick Activity Transparency Student Text Lesson (TE/SE p. 98-101; SSN p. 39) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 99-101)</i></p>
3	<p style="text-align: center;">Chapter 3 Lesson 2 (cont) Lesson Review- Interactive Study Guide (p. 18-19) Lesson Quiz (Assessment Book- p. 30) <i>Optional Activities-</i> <i>Active Art/SuccessNet (TE/SE p. 100)</i></p>	<p style="text-align: center;">Chapter 3 Lesson 3 Quick Activity Transparency Student Text Lesson (TE/SE p. 102-105; SSN p. 40) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 103-105)</i> <i>Write About Science (TE p.104)</i></p>	<p style="text-align: center;">Chapter 3 Lesson 3 (cont.) Lesson Review- Interactive Study Guide (p. 20-21) Lesson Quiz (Assessment Book- p. 31) <i>Optional activity-</i> <i>Science and Language Arts Connection (p. 12-13)</i></p>
4	<p style="text-align: center;">Chapter 3 Lesson 4 Quick Activity Transparency Student Text Lesson (TE/SE p. 106-109; SSN p. 41) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 107-109)</i></p>	<p style="text-align: center;">Chapter 3 Lesson 4 (cont.) Lesson Review- Interactive Study Guide (p. 22-23) Lesson Quiz (Assessment Book- p. 32) <i>Optional activity-</i> <i>Science and Language Arts Connection (p. 14-15)</i></p>	<p style="text-align: center;">Chapter 3 Math in Science (TE/SE p. 110-111) Guided Inquiry (TE/SE p. 112-113; SSN p. 42-43) <i>Alternate Guided Inquiry Lab Zone Activity on SuccessNet</i></p>
5	<p style="text-align: center;">Chapter 3 Review Review Discovery Channel Student Video Reviewing Key Concepts (TE/SE p. 114) <i>Optional activity-</i> Cross-Curricular Links (TE/SE p. 115) <i>Read Aloud On-Level or Above-Level Content Reader</i> (whole class)</p>	<p style="text-align: center;">Chapter 3 Review/Test (TE/SE p. 116-117) <i>Alternate Assessment- (Assessment Book p. 33-36)</i> Biography (TE/SE p. 118) <i>Optional Activity-</i> <i>Lab Zone Take Home Activity on SuccessNet</i></p>	<p style="text-align: center;">Chapter 4 Introduction Chapter 4 Pretest (Assessment Book p. 37-38) Focus on the Big Idea (TE/SE p. 120-121) Chapter 4 Study Guide (Science Study Notebook p. 45-46; 49) Discovery Channel Chapter 4 Student Video <i>Optional Activity-Active Glossary/SuccessNet</i></p>

SSN = Science Study Notebook

* Based on 30-45 minute periods of instruction 3 days a week

** Content Readers can be used throughout the chapter

Page 2

Scott Foresman California Science Grade 4 Lesson Map*

Unit B- Life Science

Week	Day 1	Day 2	Day 3
------	-------	-------	-------

6	Chapter 4 Directed Inquiry (TE/SE p. 122; SSN p. 50) <i>Alternate Directed Inquiry Lab Zone Activity on SuccessNet</i> How to Read Science (TE/SE p. 123; SSN p. 51) You Are There (TE/SE p. 124; Audio Text CD/SuccessNet)	Chapter 4 Lesson 1 Quick Activity Transparency Student Text Lesson (TE/SE p. 125-127; SSN p. 52) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 125-127)</i> <i>Write About Science (TE p. 126)</i> <i>Content Readers (small groups/independent reading)**</i>	Chapter 4 Lesson 1 (cont) Lesson Review- Interactive Study Guide (p. 24-25) Lesson Quiz (Assessment Book- p. 39) <i>Optional Activities-</i> <i>Active Art/SuccessNet (TE/SE p. 126)</i> <i>Science and Language Arts Connections (p. 16-17)</i>
7	Chapter 4 Lesson 2 Quick Activity Transparency Student Text Lesson (TE/SE p. 128-131; SSN p. 53) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 129-1315)</i> <i>SciLinks/SuccessNet (TE/SE p.129)</i>	Chapter 4 Lesson 2 (cont) Student Text Lesson (TE/SE p. 132-133; SSN p. 53) Lesson Review- Interactive Study Guide (p. 26-27) Lesson Quiz (Assessment Book- p. 40) <i>Optional Activities-</i> <i>Writing in Science(TE/SE p. 133)</i> <i>Science and Language Arts Connections (p. 18-19)</i>	Chapter 4 Math in Science (TE/SE p. 134-135) Guided Inquiry (TE/SE p. 1136-137; SSN p. 54-55) <i>Alternate Guided Inquiry Lab Zone Activity on SuccessNet</i>
8	Chapter 4 Review Review Discovery Channel Student Video Reviewing Key Concepts (TE/SE p. 138) <i>Optional Activity-</i> <i>Cross-Curricular Links (TE/SE p. 139)</i> <i>Read Aloud On-Level or Above-Level Content Reader</i> <i>(whole class)</i>	Chapter 4 Review/Test (TE/SE p. 140-141) <i>Alternate Assessment- (Assessment Book p. 43-46)</i> NASA Connection (TE/SE p. 142-143) Career (TE/SE p. 144) <i>Optional Activity-</i> <i>Lab Zone Take Home Activity on SuccessNet</i>	Chapter 5 Introduction Chapter 5 Pretest (Assessment Book p. 45-46) Focus on the Big Idea (TE/SE p. 146-147) Chapter 5 Study Guide (Science Study Notebook p. 57-58; 61) Discovery Channel Chapter 5 Student Video <i>Optional Activity-Active Glossary/SuccessNet</i>
9	Chapter 5 Directed Inquiry (TE/SE p. 148; SSN p. 62) <i>Alternate Directed Inquiry Lab Zone Activity on SuccessNet</i> How to Read Science (TE/SE p. 149; SSN p. 63) You Are There (TE/SE p. 150; Audio Text CD/SuccessNet)	Chapter 5 Lesson 1 Quick Activity Transparency Student Text Lesson (TE/SE p. 151-153; SSN p. 64) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 151-153)</i> <i>Write About Science (TE p. 152)</i> <i>Content Readers (small groups/independent reading)**</i>	Chapter 5 Lesson 1 (cont) Student Text Lesson (TE/SE p. 1154-155; SSN p. 64) Lesson Review- Interactive Study Guide (p. 28-29) Lesson Quiz (Assessment Book- p. 47) <i>Optional Activities-</i> <i>Writing in Science(TE/SE p. 155)</i> <i>SciLinks/SuccessNet (p. 151)</i>
10	Chapter 5 Lesson 2 Quick Activity Transparency Student Text Lesson (TE/SE p. 156-159; SSN p. 65) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 17-159)</i> <i>Content Readers (small groups/independent reading)**</i>	Chapter 5 Lesson 2 (cont) Lesson Review- Interactive Study Guide (p. 30-31) Lesson Quiz (Assessment Book- p. 48) <i>Optional Activities-</i> <i>Active Art/SuccessNet (TE/SE p. 157)</i> <i>Science and Language Arts Connection (p. 20-21)</i>	Chapter 5 Lesson 3 Quick Activity Transparency Student Text Lesson (TE/SE p. 160-163; SSN p. 66) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 161-163)</i> <i>Content Readers (small groups/independent reading)**</i>

SSN = Science Study Notebook

* Based on 30-45 minute periods of instruction 3 days a week

** Content Readers can be used throughout the chapter

Day 1	Day 2	Day 3
--------------	--------------	--------------

Week			
11	<p>Chapter 5 Lesson 3 (cont) Lesson Review- Interactive Study Guide (p. 32-33) Lesson Quiz (Assessment Book- p. 49) <i>Optional Activities-</i> <i>Write About Science (TE p. 162)</i> <i>Science and Language Arts Connections (p. 22-23)</i></p>	<p>Chapter 5 Lesson 4 Quick Activity Transparency Student Text Lesson (TE/SE p. 164-167; SSN p. 67) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 165-167)</i> <i>Content Readers (small groups/independent reading)**</i></p>	<p>Chapter 5 Lesson 4 (cont) Lesson Review- Interactive Study Guide (p. 34-35) Lesson Quiz (Assessment Book- p. 50) <i>Optional Activities-</i> <i>Writing in Science(TE/SE p. 167)</i></p>
12	<p>Chapter 5 Math in Science (TE/SE p. 168-169) Guided Inquiry (TE/SE p. 170-171; SSN p. 68-69) <i>Alternate Guided Inquiry Lab Zone Activity on SuccessNet</i></p>	<p>Chapter 5 Review Review Discovery Channel Student Video Reviewing Key Concepts (TE/SE p. 172) <i>Optional Activity-</i> <i>Cross-Curricular Links (TE/SE p. 173)</i> <i>Read Aloud On-Level or Above-Level Content Reader</i> <i>(whole class)</i></p>	<p>Chapter 5 Review/Test (TE/SE p. 174-175) <i>Alternate Assessment- (Assessment Book p. 51-54)</i> NASA Connection (TE/SE p. 176) Career (TE/SE p. 144) <i>Optional Activity-</i> <i>Lab Zone Take Home Activity on SuccessNet</i></p>
13	<p>Unit B Wrap-Up Unit Summary (p. 177)</p>	<p>Unit B Wrap-Up (cont.) Full Inquiry (TE/SE p. 178-181; SSN p. 70-71) <i>Alternate Full Inquiry Lab Zone Activity on SuccessNet</i> <i>Optional Activity-</i> <i>Go Further (SE p. 181)</i></p>	<p>Unit B Wrap-Up (cont.) Show What You Know (TE/SE p. 182-183) Unit A California Standards Practice (TE/SE p. 185-188) <i>Optional Activity- Unit Writing Project</i> <i>Science and Language Arts Connections (p. 24-25)</i></p>

SSN = Science Study Notebook

* Based on 30-45 minute periods of instruction 3 days a week

** Content Readers can be used throughout the chapter

Scott Foresman California Science
Grade 4 Lesson Map*
Unit C- Earth Science

Week	Day 1	Day 2	Day 3
------	-------	-------	-------

1	<p style="text-align: center;">Introduce Unit C California Field Trip (TE/SE p. 190) <i>Optional Activity- English-Language Arts Link</i> Read Aloud (TE p. C8) Chapter 6 Pretest (Assessment Book p. 59-60)</p>	<p style="text-align: center;">Chapter 6 Introduction Focus on the Big Idea (TE/SE p. 192-193) Chapter 6 Study Guide (Science Study Notebook p. 73-74; 79) Discovery Channel Chapter 6 Student Video <i>Optional Activity-Active Glossary/SuccessNet</i></p>	<p style="text-align: center;">Chapter 6 Directed Inquiry (TE/SE p. 194; SSN p. 80) <i>Alternate Directed Inquiry Lab Zone Activity on SuccessNet</i> How to Read Science (TE/SE p. 195; SSN p. 81) You Are There (TE/SE p. 196; Audio Text CD/SuccessNet)</p>
2	<p style="text-align: center;">Chapter 6 Lesson 1 Quick Activity Transparency Student Text Lesson (TE/SE p. 197-199; SSN p. 82) <i>Optional activities-</i> <i>Universal Access Activities (TE p.197-199)</i> <i>Write About Science (TE p. 198)</i> <i>Content Readers (small groups/independent reading)**</i></p>	<p style="text-align: center;">Chapter 6 Lesson 1 (cont.) Lesson Review- Interactive Study Guide (p. 36-37) Lesson Quiz (Assessment Book- p. 61) <i>Optional Activity-</i> <i>Writing in Science (TE/SE p. 201)</i> <i>SciLinks/SuccessNet (TE p. 197)</i></p>	<p style="text-align: center;">Chapter 6 Lesson 2 Quick Activity Transparency Student Text Lesson (TE/SE p. 202-205; SSN p. 83) <i>Optional activities-</i> <i>Universal Access Activities (TE p.203-205)</i> <i>Write About Science (TE p. 204)</i></p>
3	<p style="text-align: center;">Chapter 6 Lesson 2 (cont) Student Text Lesson (TE/SE p. 206-207; SSN p. 83) Lesson Review- Interactive Study Guide (p. 38-39) Lesson Quiz (Assessment Book- p. 62) <i>Optional Activities-</i> <i>Writing About Science (TE/SE p. 207)</i> <i>Science and Language Arts Connections (p. 26-27)</i></p>	<p style="text-align: center;">Chapter 6 Lesson 3 Quick Activity Transparency Student Text Lesson (TE/SE p. 208-211; SSN p. 84) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 209-211)</i> <i>Write About Science (TE p. 210)</i></p>	<p style="text-align: center;">Chapter 6 Lesson 3 (cont.) Student Text Lesson (TE/SE p.212-213) Lesson Review- Interactive Study Guide (p. 40-41) Lesson Quiz (Assessment Book- p. 63) <i>Optional activity-</i> <i>Writing in Science (TE/SE p. 213)</i> <i>Active Art/SuccessNet (TE/SE p. 210)</i></p>
4	<p style="text-align: center;">Chapter 6 Lesson 4 Quick Activity Transparency Student Text Lesson (TE/SE p. 214-217; SSN p. 85) <i>Optional activities-</i> <i>Universal Access Activities (TE p. 215-217)</i> <i>Write About Science (TE p. 216)</i></p>	<p style="text-align: center;">Chapter 6 Lesson 4 (cont) Lesson Review- Interactive Study Guide (p. 42-43) Lesson Quiz (Assessment Book- p. 64) <i>Optional Activities-</i> <i>Writing in Science (TE/SE .217)</i> <i>Science and Language Arts Connections (p. 28-29)</i></p>	<p style="text-align: center;">Chapter 6 Math in Science (TE/SE p. 218-219) Guided Inquiry (TE/SE p. 220-221; SSN p. 86-87) <i>Alternate Guided Inquiry Lab Zone Activity on SuccessNet</i></p>
5	<p style="text-align: center;">Chapter 6 Review Review Discovery Channel Student Video Reviewing Key Concepts (TE/SE p. 222) <i>Optional Activity-</i> <i>Cross-Curricular Links (TE/SE p. 223)</i> <i>Read Aloud On-Level or Above-Level Content Reader</i> <i>(whole class)</i></p>	<p style="text-align: center;">Chapter 6 Review/Test (TE/SE p.224-225) <i>Alternate Assessment- (Assessment Book p. 65-68)</i> Career (TE/SE p. 226) <i>Optional Activity-</i> <i>Lab Zone Take Home Activity on SuccessNet</i></p>	<p style="text-align: center;">Chapter 7 Introduction Chapter 7 Pretest (Assessment Book p. 69-70) Focus on the Big Idea (TE/SE p. 228-229) Chapter 7 Study Guide (Science Study Notebook p. 89-90; 95) Discovery Channel Chapter 7 Student Video <i>Optional Activity-Active Glossary/SuccessNet</i></p>

SSN = Science Study Notebook

* Based on 30-45 minute periods of instruction 3 days a week

** Content Readers can be used throughout the chapter

Page 2
Scott Foresman California Science Grade 4 Lesson Map*
Unit C- Earth Science

Week	Day 1	Day 2	Day 3
-------------	--------------	--------------	--------------

6	<p align="center">Chapter 7</p> <p>Directed Inquiry (TE/SE p. 230; SSN p. 96) <i>Alternate Directed Inquiry Lab Zone Activity on SuccessNet</i></p> <p>How to Read Science (TE/SE p. 231; SSN p. 97)</p> <p>You Are There (TE/SE p. 232; Audio Text CD/SuccessNet)</p>	<p align="center">Chapter 7 Lesson 1</p> <p>Quick Activity Transparency</p> <p>Student Text Lesson (TE/SE p. 233-235; SSN p. 98)</p> <p><i>Optional activities-</i> <i>Universal Access Activities (TE p.233-235)</i> <i>Writing in Science (TE/SE p.235)</i> <i>Content Readers (small groups/independent reading)**</i></p>	<p align="center">Chapter 7 Lesson 1 (cont)</p> <p>Lesson Review- Interactive Study Guide (p. 44-45)</p> <p>Lesson Quiz (Assessment Book- p. 71) <i>Optional Activities-</i> <i>Science and Language Arts Connections (p. 30-31)</i></p>
7	<p align="center">Chapter 7 Lesson 2</p> <p>Quick Activity Transparency</p> <p>Student Text Lesson (TE/SE p. 236-239; SSN p. 99)</p> <p><i>Optional activities-</i> <i>Universal Access Activities (TE p.237-239)</i> <i>Science and Language Arts Connections (p. 32-33)</i></p>	<p align="center">Chapter 7 Lesson 2 (cont)</p> <p>Student Text Lesson (TE/SE p. 240-241; SSN p. 99)</p> <p>Lesson Review- Interactive Study Guide (p. 46-47)</p> <p>Lesson Quiz (Assessment Book- p. 72) <i>Optional Activities-</i> <i>Write About Science (TE p. 240)</i></p>	<p align="center">Chapter 7 Lesson 3</p> <p>Quick Activity Transparency</p> <p>Student Text Lesson (TE/SE p. 242-245; SSN p. 100)</p> <p><i>Optional activities-</i> <i>Universal Access Activities (TE p.243-245)</i> <i>Write About Science (TE p. 244)</i></p>
9	<p align="center">Chapter 7 Lesson 3 (cont)</p> <p>Lesson Review- Interactive Study Guide (p. 48-49)</p> <p>Lesson Quiz (Assessment Book- p. 73) <i>Optional Activities-</i> <i>SciLinks/SuccessNet (TE p. 245)</i></p>	<p align="center">Chapter 7 Lesson 4</p> <p>Quick Activity Transparency</p> <p>Student Text Lesson (TE/SE p. 246-248; SSN p. 101)</p> <p><i>Optional activities-</i> <i>Universal Access Activities (TE p.247-249)</i> <i>Write About Science (TE p. 248)</i></p>	<p align="center">Chapter 7 Lesson 4 (cont)</p> <p>Student Text Lesson (TE/SE p. 250-251; SSN p. 101)</p> <p>Lesson Review- Interactive Study Guide (p. 50-51)</p> <p>Lesson Quiz (Assessment Book- p. 67) <i>Optional Activities-</i> <i>Writing in Science (TE/SE . 251)</i> <i>Active Art/SuccessNet (TE/SE p. 250)</i></p>
10	<p align="center">Chapter 7</p> <p>Math in Science (TE/SE p. 252-253)</p> <p>Guided Inquiry (TE/SE p. 254-255; SSN p. 102-103) <i>Alternate Guided Inquiry Lab Zone Activity on SuccessNet</i></p>	<p align="center">Chapter 7 Review</p> <p>Review Discovery Channel Student Video</p> <p>Reviewing Key Concepts (TE/SE p. 256) <i>Optional Activity-</i> <i>Cross-Curricular Links (TE/SE p. 257)</i> <i>Read Aloud On-Level or Above-Level Content Reader</i> <i>(whole class)</i></p>	<p align="center">Chapter 7 Review/Test (TE/SE p.258-259)</p> <p><i>Alternate Assessment- (Assessment Book p. 75-78)</i></p> <p>NASA Connection (TE/SE p. 260-261)</p> <p>Biography (TE/SE p. 262) <i>Optional Activity-</i> <i>Lab Zone Take Home Activity on SuccessNet</i></p>
11	<p align="center">Unit C Wrap-Up</p> <p>Unit Summary (p. 263)</p>	<p align="center">Unit C Wrap-Up (cont.)</p> <p>Full Inquiry (TE/SE p. 264-267; SSN p. 104-105) <i>Alternate Full Inquiry Lab Zone Activity on SuccessNet</i> <i>Optional Activity-</i> <i>Go Further (SE p. 267)</i></p>	<p align="center">Unit C Wrap-Up (cont.)</p> <p>Show What You Know (TE/SE p. 268-269)</p> <p>Unit C California Standards Practice (TE/SE p. 271-274) <i>Optional Activity- Unit Writing Project</i> <i>Science and Language Arts Connection (p. 34-35)</i></p>

SSN = Science Study Notebook

* Based on 30-45 minute periods of instruction 3 days a week

** Content Readers can be used throughout the chapter

