### Unit 1: How Scientists Work

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = 5	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
Unit 1 Op Lesson 1:	ener What Do Scie	entists Do?			
	Big Idea	SE/*TE, pp. 1–2			
1-2 days	Lesson	SE/*TE, pp. 3–13	Screens 1–9		
1 L days	Hands-on Inquiry		Inquiry Flip Chart, p. 2 *TE, p. 1D, 3A		
1 day	Review	SE/*TE, pp. 14–16			
1 day	Assessment		<sup>◊</sup> Lesson 1 Quiz		
Lesson 2:	What Skills D	o Scientists Use?			
	Lesson	SE/*TE, pp. 17–23	Screens 1–8		
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 3 *TE, p. 1E, 17A		
1 day	Review	SE/*TE, pp. 24–26			
1 day	Assessment		<sup>◊</sup> Lesson 2 Quiz		

Lesson 3:	Lesson 3: How Do Scientists Collect and Use Data?			
	Lesson	SE/*TE, pp. 27–37	Screens 1–8	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 4 *TE, p. 1F, 27A	
1 day	Review	SE/*TE, pp. 38–40		
1 day	Assessment		<sup>♦</sup> Lesson 3 Quiz	
Lesson 4:	Why Do Scie	ntists Compare Results?		
	Virtual Lab		Screens 1–13	
1-2 days	Hands-on Inquiry	SE, pp. 41–42	Inquiry Flip Chart, p. 5 *TE, p. 1G, 41A-42	
1 day	Assessment		<sup>◊</sup> Lesson 4 Quiz	
(Optional)	Enrichment	People in Science, SE/*TE, pp. 43–44	People in Science	
Lesson 5:	What Kinds o	of Models Do Scientists Use?		
	Lesson	SE/*TE, pp. 45–51	Screens 1–8	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 6 *TE, p. 1H, 45A	
1 dov	Review	SE/*TE, pp. 52–54		
1 day	Assessment		<sup>◊</sup> Lesson 5 Quiz	
Lesson 6: How Can You Model a School? / How Can You Make a Model?				
	Virtual Lab		Screens 1–12	
1-2 days	Hands-on Inquiry	SE, pp. 55–56	Inquiry Flip Chart, p. 7 *TE, p. 1I, 55A-56	
1 day	Assessment		<sup>◊</sup> Lesson 6 Quiz	

Unit 1 Review and Assessment			
1 day	Review	SE/*TE, pp. 57–60	Online Unit Self Quiz
1 day	Assessment		<sup>◊</sup> Unit 1 Test

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment)
Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

#### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Unit 2: The Engineering Process

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = 5	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
Unit 2 Op Lesson 1:		Design Process?			
	Big Idea	SE/*TE, pp. 61–62			
1-2 days	Lesson	SE/*TE, pp. 63–73	Screens 1–12		
1 L days	Hands-on Inquiry		Inquiry Flip Chart, p. 8 *TE, p. 61D, 63A		
1 day.	Review	SE/*TE, pp. 74–78			
1 day	Assessment		<sup>◊</sup> Lesson 1 Quiz		
Lesson 2:	: How Can You	Design a Solution to a Problem	?		
	Virtual Lab		Screens 1–14		
1-2 days	Hands-on Inquiry	SE, pp. 79–80	Inquiry Flip Chart, p. 9 *TE, p. 61E, 79A-80		
1 day	Assessment		<sup>◊</sup> Lesson 2 Quiz		

Lesson 3:	Lesson 3: How Does Technology Improve Our Lives?			
	Lesson	SE/*TE, pp. 81–89	Screens 1–15	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 10 *TE, p. 61F, 81A	
1 dov	Review	SE/*TE, pp. 90–92		
1 day	Assessment		<sup>⋄</sup> Lesson 3 Quiz	
(Optional)	Enrichment	Careers in Science, SE/*TE, pp. 93–94	People in Science	
Lesson 4:	How Can You	Use Engineering to Solve a Pro	blem?	
	Virtual Lab		Screens 1–14	
1-2 days	Hands-on Inquiry	SE, pp. 95–96	Inquiry Flip Chart, p. 11 *TE, p. 61G, 95A–96	
1 day	Assessment		<sup>◊</sup> Lesson 4 Quiz	
Unit 2 Review and Assessment				
1 day	Review	SE/*TE, pp. 97–100	Online Unit Self Quiz	
1 day	Assessment		<sup>⋄</sup> Unit 2 Test	

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment) Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

<sup>&</sup>lt;sup>⋄</sup> Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

### Unit 3: Cells to Body Systems

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = S	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
Unit 3 Op Lesson 1:	ener What Are Ce	lls?			
	Big Idea	SE/*TE, pp. 101–102			
1-2 days	Lesson	SE/*TE, pp. 103–115	Screens 1–15		
	Hands-on Inquiry		Inquiry Flip Chart, p. 12 *TE, p. 101D, 103A		
1 dov	Review	SE/*TE, pp. 116–120			
1 day	Assessment		<sup>♦</sup> Lesson 1 Quiz		
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 121–122	Inquiry Flip Chart, p. 13 *TE, p. 101E, 122A–122B		

Lesson 2:	Lesson 2: How Can We Observe Cells?			
	Virtual Lab		Screens 1–13	
1-2 days	Hands-on Inquiry	SE, pp. 123–124	Inquiry Flip Chart, p. 14 *TE, p. 101E, 123A–124	
1 day	Assessment		<sup>◊</sup> Lesson 2 Quiz	
Lesson 3:	How Do Cells	Work Together?		
	Lesson	SE/*TE, pp. 125–135	Screens 1–11	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 15 *TE, p. 101F, 125A	
	Review	SE/*TE, pp. 136-138		
1 day	Assessment		<sup>◊</sup> Lesson 3 Quiz	
Lesson 4:	How Do Our	Bodies Move, Breathe, and Circu	late Blood?	
	Lesson	SE/*TE, pp. 139–149	Screens 1–11	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 16 *TE, p. 101G, 139A	
	Review	SE/*TE, pp. 150–152		
1 day	Assessment		<sup>◊</sup> Lesson 4 Quiz	
Lesson 5:	How Do Our	Bodies Digest Food, Remove Wa	stes, and Send Messages?	
	Lesson	SE/*TE, pp. 153–161	Screens 1–12	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 17 *TE, p. 101H, 153A	
1 4-	Review	SE/*TE, pp. 162–164		
1 day	Assessment		<sup>◊</sup> Lesson 5 Quiz	
(Optional)	Enrichment	People in Science, SE/*TE, pp. 165–166	People in Science	

Lesson 6: How Does the Body Stay Cool?				
	Virtual Lab		Screens 1–14	
1-2 days	Hands-on Inquiry	SE, pp. 167–168	Inquiry Flip Chart, p. 18 *TE, p. 101I, 167A–168	
1 day	Assessment		<sup>◊</sup> Lesson 6 Quiz	
Unit 3 Re	Unit 3 Review and Assessment			
1 day	Review	SE/*TE, pp. 169–172	Online Unit Self Quiz	
1 day	Assessment		<sup>◊</sup> Unit 3 Test	

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment) Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

#### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

#### Unit Test:

Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Unit 4: Living Things Grow and Reproduce

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = 5	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
Unit 4 Op Lesson 1:		ng Things Grouped?			
	Big Idea	SE/*TE, pp. 173–174			
1-2 days	Lesson	SE/*TE, pp. 175–185	Screens 1–15		
1 L days	Hands-on Inquiry		Inquiry Flip Chart, p. 19 *TE, p. 173D, 175A		
1 day.	Review	SE/*TE, pp. 186–188			
1 day	Assessment		<sup>◊</sup> Lesson 1 Quiz		
Lesson 2:	: What Is a Did	chotomous Key?			
	Virtual Lab		Screens 1–15		
1-2 days	Hands-on Inquiry	SE, pp. 189–190	Inquiry Flip Chart, p. 20 *TE, p. 173E, 189A–190		
1 day	Assessment		<sup>◊</sup> Lesson 2 Quiz		

Lesson 3:	Lesson 3: How Do Plants Grow and Reproduce?			
	Lesson	SE/*TE, pp. 191–201	Screens 1–15	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 21 *TE, p. 173F, 191A	
1 day	Review	SE/*TE, pp. 202–204		
1 day	Assessment		<sup>⋄</sup> Lesson 3 Quiz	
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 205–206	Inquiry Flip Chart, p. 22 *TE, p. 173G, 206A–206B	
Lesson 4:	What Factors	Affect Germination Rate?		
	Virtual Lab		Screens 1–12	
1-2 days	Hands-on Inquiry	SE, pp. 207–208	Inquiry Flip Chart, p. 23 *TE, p. 173G, 207A–208	
1 day	Assessment		<sup>◊</sup> Lesson 4 Quiz	
Lesson 5:	How Do Anim	nals Grow and Reproduce?	,	
	Lesson	SE/*TE, pp. 209–219	Screens 1–15	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 24 *TE, p. 173H, 209A	
1 day	Review	SE/*TE, pp. 220–222		
1 day	Assessment		<sup>◊</sup> Lesson 5 Quiz	
(Optional)	Enrichment	People in Science, SE/*TE, pp. 223–224	People in Science	

Lesson 6	Lesson 6: What Are Physical and Behavioral Adaptations?			
1-2 days	Lesson	SE/*TE, pp. 225–237	Screens 1–17	
	Hands-on Inquiry		Inquiry Flip Chart, p. 25 *TE, p. 173I, 225A	
1 do.	Review	SE/*TE, pp. 238–240		
1 day	Assessment		<sup>◊</sup> Lesson 6 Quiz	
Unit 4 Re	Unit 4 Review and Assessment			
1 day	Review	SE/*TE, pp. 241–244	Online Unit Self Quiz	
1 day	Assessment		<sup>◊</sup> Unit 4 Test	

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment)
Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

#### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Unit 5: Ecosystems

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = 5	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
Unit 5 Op Lesson 1:	ener What Is an E	cosystem?			
	Big Idea	SE/*TE, pp. 245–246			
1-2 days	Lesson	SE/*TE, pp. 247–255	Screens 1–15		
1 L days	Hands-on Inquiry		Inquiry Flip Chart, p. 26 *TE, p. 245D, 247A		
1 day	Review	SE/*TE, pp. 256–258			
i day	Assessment		<sup>◊</sup> Lesson 1 Quiz		
(Optional)	Enrichment	Careers in Science, SE/*TE, pp. 259–260	People in Science		
Lesson 2:	What Makes	Up a Land Ecosystem?			
	Virtual Lab		Screens 1–12		
1-2 days	Hands-on Inquiry	SE, pp. 261–262	Inquiry Flip Chart, p. 27 *TE, p. 245E, 261A–262		
1 day	Assessment		<sup>⋄</sup> Lesson 2 Quiz		

Lesson 3:	Lesson 3: How Do Environmental Changes Affect Organisms?			
1-2 days	Lesson	SE/*TE, pp. 263–275	Screens 1–15	
	Hands-on Inquiry		Inquiry Flip Chart, p. 28 *TE, p. 245F, 263A	
1 day	Review	SE/*TE, pp. 276–280		
1 day	Assessment		<sup>◊</sup> Lesson 3 Quiz	
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 281–282	Inquiry Flip Chart, p. 29 *TE, p. 245G, 282A–282B	
Lesson 4:	How Does Dr	ought Affect Plants?		
	Virtual Lab		Screens 1–14	
1-2 days	Hands-on Inquiry	SE, pp. 283–284	Inquiry Flip Chart, p. 30 *TE, p. 245G, 283A–284	
1 day	Assessment		<sup>◊</sup> Lesson 4 Quiz	
Unit 5 Rev	Unit 5 Review and Assessment			
1 day	Review	SE/*TE, pp. 285–288	Online Unit Self Quiz	
1 day	Assessment		<sup>♦</sup> Unit 5 Test	

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

#### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment) Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

### Unit 6: Energy and Ecosystems

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = S	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
-	Unit 6 Opener Lesson 1: What Are Roles of Organisms in Ecosystems?				
	Big Idea	SE/*TE, pp. 289–290			
1-2 days	Lesson	SE/*TE, pp. 291–301	Screens 1–18		
	Hands-on Inquiry		Inquiry Flip Chart, p. 31		
			*TE, p. 289D, 291A		
1 day	Review	SE/*TE, pp. 302-304			
1 day	Assessment		<sup>♦</sup> Lesson 1 Quiz		
(Optional)	Enrichment	People in Science, SE/*TE, pp. 305–306	People in Science		

Lesson 2:	Lesson 2: How Does Energy Move Through Ecosystems?			
	Lesson	SE/*TE, pp. 307-313	Screens 1–15	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 32 *TE, p. 289E, 307A	
1 dov	Review	SE/*TE, pp. 314–318		
1 day	Assessment		<sup>◊</sup> Lesson 2 Quiz	
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 319–320	Inquiry Flip Chart, p. 33 *TE, p. 289F, 320A–320B	
Lesson 3:	What Roles D	Oo Decomposers Play?		
	Virtual Lab		Screens 1–12	
1-2 days	Hands-on Inquiry	SE, pp. 321–322	Inquiry Flip Chart, p. 34 *TE, p. 289G, 321A-322	
1 day	Assessment		<sup>◊</sup> Lesson 3 Quiz	
Unit 6 Review and Assessment				
1 day	Review	SE/*TE, pp. 323–326	Online Unit Self Quiz	
1 day	Assessment		<sup>◊</sup> Unit 6 Test	

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

#### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment) Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

### Science Fusion Grade 5

### Homeschool Pacing Guide

### Unit 7: Natural Resources

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = S	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
-	Unit 7 Opener Lesson 1: How Do People Use Resources?				
	Big Idea	SE/*TE, pp. 327–328			
1-2 days	Lesson	SE/*TE, pp. 329–337	Screens 1–15		
	Hands-on Inquiry		Inquiry Flip Chart, p. 35 *TE, p. 327D, 329A		
1 day	Review	SE/*TE, pp. 338–340			
1 day	Assessment		<sup>♦</sup> Lesson 1 Quiz		
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 341–342	Inquiry Flip Chart, p. 36 *TE, p. 327E, 342A–342B		

Lesson 2:	Lesson 2: How Do People Conserve Resources?			
	Lesson	SE/*TE, pp. 343-351	Screens 1–14	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 37 *TE, p. 327F, 343A	
1 dov	Review	SE/*TE, pp. 352–354		
1 day	Assessment		<sup>◊</sup> Lesson 2 Quiz	
(Optional)	Enrichment	Careers in Science, SE/*TE, pp. 355–356	People in Science	
Lesson 3:	How Can We	Conserve Natural Resources?		
	Virtual Lab		Screens 1–12	
1-2 days	Hands-on Inquiry	SE, pp. 357–358	Inquiry Flip Chart, p. 38 *TE, p. 327G, 357A-358	
1 day	Assessment		<sup>◊</sup> Lesson 3 Quiz	
Unit 7 Review and Assessment				
1 day	Review	SE/*TE, pp. 359–362	Online Unit Self Quiz	
1 day	Assessment		<sup>◊</sup> Unit 7 Test	

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment) Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

<sup>&</sup>lt;sup>⋄</sup> Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

### Unit 8: Changes to Earth's Surface

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = S	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
_	Unit 8 Opener Lesson 1: How Do Weathering and Erosion Shape Earth's Surface?				
	Big Idea	SE/*TE, pp. 363-364			
1-2 days	Lesson	SE/*TE, pp. 365-377	Screens 1–15		
	Hands-on Inquiry		Inquiry Flip Chart, p. 39 *TE, p. 363D, 365A		
1 dov	Review	SE/*TE, pp. 378–382			
1 day	Assessment		<sup>◊</sup> Lesson 1 Quiz		
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 383–384	Inquiry Flip Chart, p. 40 *TE, p. 363E, 384A-384B		

Lesson 2: How Does Water Change Earth's Surface?				
	Virtual Lab		Screens 1–13	
1-2 days	Hands-on Inquiry	SE, pp. 385–386	Inquiry Flip Chart, p. 41 *TE, p. 363E, 385A–386	
1 day	Assessment		<sup>◊</sup> Lesson 2 Quiz	
Lesson 3:	How Do Move	ements of the Crust Change Ear	th's Surface?	
	Lesson	SE/*TE, pp. 387-399	Screens 1–17	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 42 *TE, p. 363F, 387A	
1 -1	Review	SE/*TE, pp. 400–402		
1 day	Assessment		<sup>◊</sup> Lesson 3 Quiz	
(Optional)	Enrichment	Careers in Science, SE/*TE, pp. 403–404	People in Science	
Lesson 4:	How Do Plate	es Move?		
	Virtual Lab		Screens 1–12	
1-2 days	Hands-on Inquiry	SE, pp. 405–406	Inquiry Flip Chart, p. 43 *TE, p. 363G, 405A–406	
1 day	Assessment		<sup>◊</sup> Lesson 4 Quiz	
Unit 8 Rev	Unit 8 Review and Assessment			
1 day	Review	SE/*TE, pp. 407-410	Online Unit Self Quiz	
1 day	Assessment		<sup>◊</sup> Unit 8 Test	

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment)
Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

#### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

### Unit 9: The Rock Cycle

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = S	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
Unit 9 Op Lesson 1:	ener What Are Mir	nerals?			
	Big Idea	SE/*TE, pp. 411–412			
1-2 days	Lesson	SE/*TE, pp. 413–419	Screens 1–15		
1 Z days	Hands-on Inquiry		Inquiry Flip Chart, p. 44 *TE, p. 411D, 413A		
1 -1	Review	SE/*TE, pp. 420–422			
1 day	Assessment		<sup>◊</sup> Lesson 1 Quiz		
(Optional)	Enrichment	People in Science, SE/*TE, pp. 423–424	People in Science		
Lesson 2:	Lesson 2: What Are Properties of Minerals?				
	Virtual Lab		Screens 1–13		
1-2 days	Hands-on Inquiry	SE, pp. 425–426	Inquiry Flip Chart, p. 45 *TE, p. 411E, 425A-426		
1 day	Assessment		<sup>⋄</sup> Lesson 2 Quiz		

Lesson 3:	Lesson 3: How Can Rocks Be Classified?			
	Lesson	SE/*TE, pp. 427–437	Screens 1–14	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 46 *TE, p. 411F, 427A	
1 dov	Review	SE/*TE, pp. 438–442		
1 day	Assessment		<sup>◊</sup> Lesson 3 Quiz	
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 443-444	Inquiry Flip Chart, p. 47 *TE, p. 411G, 444A-444B	
Lesson 4:	How Can You	Model Changes in Rocks?		
	Virtual Lab		Screens 1–13	
1-2 days	Hands-on Inquiry	SE, pp. 445–446	Inquiry Flip Chart, p. 48 *TE, p. 411G, 445A-446	
1 day	Assessment		<sup>◊</sup> Lesson 4 Quiz	
Unit 9 Rev	Unit 9 Review and Assessment			
1 day	Review	SE/*TE, pp. 447–450	Online Unit Self Quiz	
1 day	Assessment		<sup>◊</sup> Unit 9 Test	

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

#### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment) Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

### Unit 10: Fossils

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = S	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
Unit 10 0 Lesson 1:	pener What Are Fo	ssils?			
	Big Idea	SE/*TE, pp. 451–452			
1-2 days	Lesson	SE/*TE, pp. 453-459	Screens 1–11		
	Hands-on Inquiry		Inquiry Flip Chart, p. 49 *TE, p. 451D, 453A		
1 dov	Review	SE/*TE, pp. 460-462			
1 day	Assessment		<sup>◊</sup> Lesson 1 Quiz		
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 463-464	Inquiry Flip Chart, p. 50 *TE, p. 451E, 464A–464B		

Lesson 2:	Lesson 2: What Was Ancient Earth Like?			
	Lesson	SE/*TE, pp. 465–475	Screens 1–16	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 51 *TE, p. 451F, 465A	
1 dov	Review	SE/*TE, pp. 476–480		
1 day	Assessment		<sup>◊</sup> Lesson 2 Quiz	
(Optional)	Enrichment	People in Science, SE/*TE, pp. 481–482	People in Science	
Lesson 3:	How Can Scie	entists Use Fossils?		
	Virtual Lab		Screens 1–13	
1-2 days	Hands-on Inquiry	SE, pp. 483–484	Inquiry Flip Chart, p. 52 *TE, p. 451G, 483A-484	
1 day	Assessment		<sup>◊</sup> Lesson 3 Quiz	
Unit 10 R	Unit 10 Review and Assessment			
1 day	Review	SE/*TE, pp. 485–488	Online Unit Self Quiz	
1 day	Assessment		<sup>◊</sup> Unit 10 Test	

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment) Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

<sup>&</sup>lt;sup>⋄</sup> Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

### Unit 11: Earth's Oceans

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = S	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
	Unit 11 Opener Lesson 1: What Are the Oceans Like?				
	Big Idea	SE/*TE, pp. 489–490			
1-2 days	Lesson	SE/*TE, pp. 491–499	Screens 1–15		
aays	Hands-on Inquiry		Inquiry Flip Chart, p. 53 *TE, p. 489D, 491A		
1 dov	Review	SE/*TE, pp. 500-502			
1 day	Assessment		<sup>♦</sup> Lesson 1 Quiz		
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 503-504	Inquiry Flip Chart, p. 54 *TE, p. 489E, 504A–504B		

Lesson 2: How Does Ocean Water Move?			
	Lesson	SE/*TE, pp. 505-513	Screens 1–15
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 55 *TE, p. 489E–489F, 505A
1 dov	Review	SE/*TE, pp. 514–516	
1 day	Assessment		<sup>◊</sup> Lesson 2 Quiz
Lesson 3:	How Can You	Model Ocean Water?	
	Virtual Lab		Screens 1–13
1-2 days	Hands-on Inquiry	SE, pp. 517–518	Inquiry Flip Chart, p. 56 *TE, p. 489F, 517A-518
1 day	Assessment		<sup>◊</sup> Lesson 3 Quiz
Lesson 4:	What Are So	me Ocean Ecosystems?	
	Lesson	SE/*TE, pp. 519–527	Screens 1–15
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 57 *TE, p. 489G, 519A
1 dov	Review	SE/*TE, pp. 528–530	
1 day	Assessment		<sup>◊</sup> Lesson 4 Quiz
(Optional)	Enrichment	People in Science, SE/*TE, pp. 531–532	People in Science
Unit 11 Review and Assessment			
1 day	Review	SE/*TE, pp. 533–536	Online Unit Self Quiz
1 day	Assessment		<sup>◊</sup> Unit 11 Test

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment) Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

#### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

### Unit 12: The Solar System and the Universe

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = S	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
Unit 12 0 Lesson 1:	•	s Are Part of the Solar System?			
	Big Idea	SE/*TE, pp. 537–538			
1-2 days	Lesson	SE/*TE, pp. 539-551	Screens 1–10		
1 L days	Hands-on Inquiry		Inquiry Flip Chart, p. 58 *TE, p. 537D, 539A		
1 dov	Review	SE/*TE, pp. 552–556			
1 day	Assessment		<sup>◊</sup> Lesson 1 Quiz		
(Optional)	Enrichment	People in Science, SE/*TE, pp. 557–558	People in Science		
Lesson 2:	Lesson 2: How Do We Observe Objects in the Solar System?				
	Virtual Lab		Screens 1–14		
1-2 days	Hands-on Inquiry	SE, pp. 559–560	Inquiry Flip Chart, p. 59 *TE, p. 537E, 559A-560		
1 day	Assessment		<sup>⋄</sup> Lesson 2 Quiz		

Lesson 3: What Are Stars and Galaxies?				
	Lesson	SE/*TE, pp. 561–567	Screens 1–10	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 60 *TE, p. 537F, 561A	
1 dov	Review	SE/*TE, pp. 568-570		
1 day	Assessment		<sup>◊</sup> Lesson 3 Quiz	
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 571–572	Inquiry Flip Chart, p. 61 *TE, p. 537G, 572A-572B	
Unit 12 Review and Assessment				
1 day	Review	SE/*TE, pp. 573–576	Online Unit Self Quiz	
1 day	Assessment		<sup>♦</sup> Unit 12 Test	

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment)
Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

#### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide)
Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

## Science Fusion Grade 5

### Homeschool Pacing Guide

Unit 13: Matter

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = 5	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
Unit 13 0 Lesson 1:	•	lids, Liquids, and Gases?			
	Big Idea	SE/*TE, pp. 577–578			
1-2 days	Lesson	SE/*TE, pp. 579–589	Screens 1–8		
	Hands-on Inquiry		Inquiry Flip Chart, p. 62		
	miqui y		*TE, p. 577D, 579A		
1 day	Review	SE/*TE, pp. 590-592			
1 day	Assessment		<sup>◊</sup> Lesson 1 Quiz		
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 593-594	Inquiry Flip Chart, p. 63 *TE, p. 577E, 594A-594B		

Lesson 2:	Lesson 2: How Does Water Change?			
	Virtual Lab		Screens 1–12	
1-2 days	Hands-on Inquiry	SE, pp. 595–596	Inquiry Flip Chart, p. 64 *TE, p. 577E, 595A–596	
1 day	Assessment		<sup>◊</sup> Lesson 2 Quiz	
Lesson 3:	How Does Ma	atter Change?		
	Lesson	SE/*TE, pp. 597–607	Screens 1–15	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 65 *TE, p. 577F, 597A	
1	Review	SE/*TE, pp. 608-612		
1 day	Assessment		<sup>♦</sup> Lesson 3 Quiz	
Lesson 4:	What Are Mix	xtures and Solutions?		
	Lesson	SE/*TE, pp. 613-621	Screens 1–15	
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 66 *TE, p. 577G, 613A	
1	Review	SE/*TE, pp. 622-626		
1 day	Assessment		<sup>◊</sup> Lesson 4 Quiz	
Lesson 5: What Affects the Speed of Dissolving?				
	Virtual Lab		Screens 1–14	
1-2 days	Hands-on Inquiry	SE, pp. 627–628	Inquiry Flip Chart, p. 67 *TE, p. 577H, 627A-628	
1 day	Assessment		<sup>◊</sup> Lesson 5 Quiz	

Lesson 6: What Is the Atomic Theory?			
	Lesson	SE/*TE, pp. 629-635	Screens 1–11
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 68 *TE, p. 577I, 629A
1 day	Review	SE/*TE, pp. 636–638	
1 day	Assessment		<sup>♦</sup> Lesson 6 Quiz
(Optional)	Enrichment	People in Science, SE/*TE, pp. 639–640	People in Science
Unit 13 Review and Assessment			
1 day	Review	SE/*TE, pp. 641–644	Online Unit Self Quiz
1 day	Assessment		<sup>♦</sup> Unit 13 Test

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

#### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment)
Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Unit 14: Light and Sound

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = S	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
Unit 14 0 Lesson 1:	pener What Is Soun	ıd?			
	Big Idea	SE/*TE, pp. 645-646			
1-2 days	Lesson	SE/*TE, pp. 647–657	Screens 1–15		
1 Z days	Hands-on Inquiry		Inquiry Flip Chart, p. 69 *TE, p. 645D, 647A		
1 day	Review	SE/*TE, pp. 658–662			
i day	Assessment		<sup>◊</sup> Lesson 1 Quiz		
(Optional)	Enrichment	Careers in Science, SE/*TE, pp. 663–664	People in Science		
Lesson 2: How Does Sound Travel Through Solids, Liquids, and Gases?					
1-2 days	Virtual Lab		Screens 1–12		
	Hands-on Inquiry	SE, pp. 665–666	Inquiry Flip Chart, p. 70 *TE, p. 645E, 665A–666		
1 day	Assessment		<sup>♦</sup> Lesson 2 Quiz		

Lesson 3: What Is Light?			
	Lesson	SE/*TE, pp. 667–673	Screens 1–15
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 71 *TE, p. 645F, 667A
1 dov	Review	SE/*TE, pp. 674–676	
1 day	Assessment		<sup>⋄</sup> Lesson 3 Quiz
Lesson 4:	What Are So	me Properties of Light?	
	Lesson	SE/*TE, pp. 677–685	Screens 1–14
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 72 *TE, p. 645G, 677A
1 -1	Review	SE/*TE, pp. 686-688	
1 day	Assessment		<sup>⋄</sup> Lesson 4 Quiz
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 689-690	Inquiry Flip Chart, p. 73 *TE, p. 645H, 690A-690B
Lesson 5:	What Happer	ns When Light Is Reflected?	
	Virtual Lab		Screens 1–14
1-2 days	Hands-on Inquiry	SE, pp. 691–692	Inquiry Flip Chart, p. 74 *TE, p. 645I, 691A-692
1 day	Assessment		<sup>⋄</sup> Lesson 5 Quiz
Unit 14 Review and Assessment			
1 day	Review	SE/*TE, pp. 693-696	Online Unit Self Quiz
1 day	Assessment		<sup>⋄</sup> Unit 14 Test

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment)
Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test:

### Unit 15: Forces and Motion

**Options for Instruction:** Two parallel paths meet the unit objectives, with a strong inquiry strand woven into each. Follow the Print Path, the Digital Path, or your customized combination of print, digital, and inquiry.

SE = S	Pacing Guide SE = Student Edition Interactive Worktext TE = Teacher Edition				
Days	Activity Type	Print Path	Digital Path		
Unit 15 0 Lesson 1:	pener What Are Fo	rces?			
	Big Idea	SE/*TE, pp. 697–698			
1-2 days	Lesson	SE/*TE, pp. 699-711	Screens 1–9		
	Hands-on Inquiry		Inquiry Flip Chart, p. 75 *TE, p. 697D, 699A		
1 dov	Review	SE/*TE, pp. 712–716			
1 day	Assessment		<sup>◊</sup> Lesson 1 Quiz		
(Optional)	Enrichment	S.T.E.M., SE/*TE, pp. 717–718	Inquiry Flip Chart, p. 76 *TE, p. 697E, 718A-718B		

Lesson 2: How Do Forces Affect Motion?			
	Virtual Lab		Screens 1–13
1-2 days	Hands-on Inquiry	SE, pp. 719–720	Inquiry Flip Chart, p. 77 *TE, p. 697E, 719A-720
1 day	Assessment		<sup>◊</sup> Lesson 2 Quiz
Lesson 3:	What Are Ba	anced and Unbalanced Forces?	
	Virtual Lab		Screens 1–14
1-2 days	Hands-on Inquiry	SE, pp. 721–722	Inquiry Flip Chart, p. 78 *TE, p. 697F, 721A-722
1 day	Assessment		<sup>◊</sup> Lesson 3 Quiz
Lesson 4:	What Are Ne	wton's Laws?	
	Lesson	SE/*TE, pp. 723–731	Screens 1–12
1-2 days	Hands-on Inquiry		Inquiry Flip Chart, p. 79 *TE, p. 697G, 723A
1	Review	SE/*TE, pp. 732–734	
1 day	Assessment		<sup>◊</sup> Lesson 4 Quiz
(Optional)	Enrichment	Careers in Science, SE/*TE, pp. 735–736	People in Science
Unit 15 Review and Assessment			
1 day	Review	SE/*TE, pp. 737–740	Online Unit Self Quiz
1 day	Assessment		<sup>◊</sup> Unit 15 Test

<sup>\*</sup> The digital Teacher Edition can be accessed through the Online Teacher Digital Management System at the Lesson Level.

Online Assessments can be assigned to students through the Online Teacher Digital Management System. After you have assigned a Quiz or Test, the assignment will appear on your student's account in the Things to Do section. Students can then take the test online, and it will be scored automatically.

### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Online Assessment) Unit Test:

Unit Level Resources > Unit Assessment > Unit Test (Online Assessment)

Pdf versions of assessments and answer keys can be accessed through the Online Teacher Digital Management System.

#### Lesson Quiz:

Lesson Level Resources > Lesson Assessment > Lesson Quiz (Assessment Guide) Lesson Level Resources > Lesson Assessment > Lesson Quiz Answers (Assessment Answer Key)

### Unit Test: