

A Correlation of
Scott Foresman Reading Street
Grade 3, ©2013



To the
Archdiocese of New York
EngageNY ELA Module Standards

INTRODUCTION

This document demonstrates how *Scott Foresman Reading Street Common Core*, ©2013 meets the ADNY EngageNY Module Standards. Correlation page references are to the Teacher’s Edition and are cited by grade, unit and page references. Lessons in the annotated Teacher’s Edition contain facsimile Student Edition and ancillary pages. *Writing to Sources*, a component of *Reading Street*, is also cited in this correlation by unit and page number.

Teaching *Scott Foresman Reading Street, Common Core* is teaching the Common Core. *Reading Street* is built to help teachers easily implement the Common Core State Standards through rigor and relevance, text complexity, persuasive and informational writing, and personalized learning. A focus on concepts, language, and content area knowledge ensures that students are building that deep, transferable knowledge necessary for comprehension, and ultimately, college and career readiness.

Scott Foresman Reading Street, Common Core is a comprehensive reading program for Kindergarten through Grade Six that is built on solid research and prioritizes instruction for the five core areas of reading instruction for every grade: Phonemic Awareness, Phonics, Fluency, Vocabulary and Text-Based Comprehension. The foundation of the program was built by an authorship team comprised of nationally-renowned authors who have also been leaders in the creation and review of the Common Core State Standards. These authors include Karen Wixson, Peter Afflerbach, and P. David Pearson.

At the heart of *Reading Street*—and the Common Core State Standards—is the goal of all students to be able to comprehend on-level text independently. Among the instruction to aid in this goal is the Read for Understanding Routine, which guides students through the main selection following a Close Reading routine to develop higher-order thinking skills. The *Reading Street Sleuth* encourages students to read like a detective and to use textual evidence as clues to make their case and prove it through performance tasks.

Writing on Reading Street

Writing instruction on *Reading Street* emphasizes the reciprocal nature of reading and writing. Writing instruction integrates the skills and knowledge that students learn and practice as they read and helps students apply those skills and that knowledge in their writing.

Differentiated Instruction for Small Group Time

Reading Street instruction is systematic, explicit, and highly focused for all ability levels. Weekly plans and daily lessons provide small group instruction for Strategic Intervention (below level), On-Level, Advanced, and English Language Learners. *Reading Street* follows the Response to Intervention model (RTI) to meet the instructional needs of all students. It offers a process that monitors student’s progress throughout the year so teachers can support on-level and advanced students and identify struggling readers early.

ELL Instruction

Daily support for English language learners can be found throughout the *Reading Street* Teacher’s Edition. ELL and ELD Readers reinforce the weekly concept and vocabulary while building language and fluency.

21st Century Skills

Technology on *Scott Foresman Reading Street* can be used both for enhancing student experiences and preparing them for the future. Throughout the year, research-based technology options enrich instruction and assist in the management of classroom learning.

Copyright © 2020 Savvas Learning Company LLC All Rights Reserved.

Savvas™ and Savvas Learning Company™ are the exclusive trademarks of Savvas Learning Company LLC in the US and in other countries.

2015—2016 SY

ADNY EngageNY Grade 3 ELA Modules at-a-Glance 2015-2016

The information below is intended to guide your planning in use of the EngageNY ELA modules. Six ELA modules have been created for grade 3, however, only 4 of the ELA Modules are to be taught. Teachers should begin the school year teaching ELA Module 1 and end the year teaching ELA Module 4. Teachers should choose between modules 2A and 2B and 3A and 3B. Each module provides eight weeks of instruction, broken into three shorter units. Each Unit includes a Mid and End Unit Assessment as well as a Final Performance Task.

GRADE 3	Teach Module 1	Choose Module 2A or 2B		Choose Module 3A or 3B		Teach Module 4
	Module 1	Module 2A	Module 2B	Module 3A	Module 3B	Module 4
Focus	Becoming A Close Reader and Writing to Learn	Researching to Build Knowledge and Teaching Others	Researching to Build Knowledge and Teaching Others	Analyzing Narrative and Supporting Opinions	Analyzing Narrative and Supporting Opinions	Gathering Evidence and Speaking to Others
Module Title	My Librarian Is a Camel: How Books Are Brought to Children around the World	Adaptations and the Wide World of Frogs	Connecting Literary and Informational Texts to Study Culture "Then and Now"	A Study of <i>Peter Pan</i>	Wolves: Fact and Fiction	The Role of Freshwater around the World
Number of Weeks	6-8 Weeks	6-8 Weeks	6-8 Weeks	6-8 Weeks	6-8 Weeks	6-8 Weeks
Module Priority Standards	RL.3.2, RL.3.3		RL.3.1, RL.3.4	RL.3.2, RL.3.3, RL.3.5, RL.3.6	RL.3.1, RL.3.2, RL.3.3, RL.3.4, RL.3.7	
*State Assessment Priority Standards are bolded.	RI.3.2	RI.3.1, RI.3.2, RI.3.3, RI.3.5, RI.3.7	RI.3.1, RI.3.2, RI.3.3, RI.3.5		RI.3.2, RI.3.4, RI.3.6	RI.3.1, RI.3.2, RI.3.7, RI.3.8
	W.3.2 (a,b,c,&d), W.3.4, W.3.8	W.3.2 (a, b, c, & d), W.3.3a & c, W.3.4, W.3.7, W.3.8	W.3.2 (a,b,c, & d), W.3.4, W.3.7, W.3.8	W.3.1 (a,b,c, & d), W.3.2 (a,b,c, & d), W.3.3 (a, & c), W.3.4, W.3.7, W.3.8	W.3.1 (a,b,c,d), W.3.2 (a,b,c,d), W.3.3 (a,b,c), W.3.4, W.3.11	W.3.1 (a,b,c,d), W.3.2 (a,b,c,d), W.3.4, W.3.7, W.3.8

	SL.3.1 (a,b,c,d,& e), SL.3.5		SL.3.1 (a,b,c,d,& e), SL.3.3		SL.3.2	SL.3.4, SL.3.5, SL.3.6
	L.3.2, L.3.4a, L.3.6	L.3.1a, L.3.3a, L.3.6	L.3.1h, i, L.3.2f, L.3.3a	L.3.1 (h & i), L.3.2(a,c,d, & f), L.3.3a, L.3.6	L.3.1g,h,i L.3.4	L.3.1a,e,f,g L.3.4c
Performance Task Standards *State Assessment Priority Standards are bolded.	RI.3.2, W.3.2 (a-d), W.3.4, W.3.5, and L.3.2	W.3.2, W.3.3, W.3.4, W.3.5, and L.3.3	W.3.2, W.3.4, W.3.5, W.3.7, W.3.8, L.3.1h, L.3.1i, L.3.2f, L.3.3a	RL.3.3, RL.3.5, W.3.1, W.3.2, W.3.4, W.3.5, L.3.1, L.3.2, and L.3.3	W.3.3, W.3.4, W.3.5, and L.3.1(g-i)	W.3.1, W.3.4, W.3.6, W.3.7, SL.3.4, SL.3.5, SL.3.6, and L.3.3b
Textbook pages for these modules and standards	Scott Foresman Reading Street ©2013 Grade 3					
	Reading for Literature					
	Module 2B, 3B RL.3.1: TE 1: 24a, 24–25, 28–29, 30–31, 31a, 32–33, 33a, 34–35, 35a, 36–37, 37a, 38e–38f, 38–39, 39a, 40–41, 41a, 42–43, 43a, 44–45, 45a, 46–47, 60a, 60–61, 68–69, 69a, 70–71, 71a, 74–75, 75a, 76–77, 77a, 78–79, 82–83, 83a, 89l–89m, SG•19, SG•20, SG•29, SG•30, SG•32, 100–101, 101a, 102–103, 103a, 104–105, 105a, 106e–106f, 106–107, 107a, 108–109, 109a, 110–111, 111a, 112–113, 113a, 114–115, SG•35, SG•36, SG•40, SG•41, SG•45, SG•46, 164a, 168–169, 169a, 170–171, 171a, 172–173, 173a, 174–175, 175a, 176e–176f, 176–177, 177a, 178–179, 179a, 180–181, 181a, 182–183, 183a, 184–185, 193h, 193l–193m, SG•67, SG•68, SG•77, SG•78, UR•18–UR•19, UR•22–UR•23, UR•28–UR•29, UR•48–UR•49, UR•50–UR•51, UR•52–UR•53 TE 2: 236a, 236–237, 242–243, 243a, 244–245, 245a, 246–247, 247a, 248e–248f, 248–249, 249a, 250–251, 251a, 252–253, 253a, 254–255, 255a, 256–257, 265i, 265l–265m, SG•19, SG•20, SG•24, SG•25, SG•29, SG•30, 276–277, 277a, 278–279, 279a, 280–281, 281a, 282e–282f, 282–283, 283a, 284–285, 285a, 286–287, 287a, 288–289, 289a, 290–291, 299h, SG•36, SG•40, SG•41, SG•43, SG•44, SG•47, 304a, 304–305, 312–313, 313a, 314–315, 315a, 316–317, 317a, 322–323, 323a, 326–327, 327a, 330–331, 331a, SG•51, SG•52, SG•53, SG•56, SG•57, SG•58, SG•61, SG•62, SG•63, 358–359, 359a, 360–361, 361a, SG•74, UR•18–UR•19, UR•20–UR•21, UR•22–UR•23, UR•28–UR•29, UR•30–UR•31, UR•32–UR•33, UR•38–UR•39, UR•42–UR•43 TE 3: 408a, 408–409, 412–413, 414–415, 415a, 416–417, 417a, 418e, 418–419, 419a, 420–421, 421a, 422–423, 423a, 424–425, 428–429, 429a, 430–431, 431a, 432–433, 433a, 434–435, 435a, 437h, 437l, SG•18, SG•19, SG•24, SG•25, SG•28, SG•29, 464–465, 465a, 472a, 472–473, 477a, 478–479, 479a, 482–483, 483a, 484–485, 485a, 486e–486f, 486–487, 487a, 488–489, 489a, 490–491, 492–493, 501h–501i, 501l, SG•51, SG•52, SG•56–SG•57, SG•61, SG•62, UR•19, UR•21, UR•22–UR•23, UR•39, UR•41, UR•42–UR•43 TE 4: 24a, 24–25, 53l–53m, SG•18, SG•19, SG•20, SG•21, SG•22, SG•23, SG•28, SG•29, 160–161, 161a, 162–163,					

163a, 164–165, 165a, 166–167, 167a, 168e–168f, 168–169, 169a, 170–171, 171a, 172–173, 173a, SG•67, SG•69, SG•72, SG•78, SG•79, UR•48–UR•49, UR•50–UR•51, UR•52–UR•53

TE 5: 194a, 194–195, 200–201, 201a, 202–203, 203a, 204–205, 205a, 206e–206f, 206–207, 207a, 208–209, 209a, 210–211, 211a, 212–213, 213a, 221h, SG•2, SG•3, SG•6, SG•7, SG•8, SG•9, SG•13, SG•14, SG•16, 232–233, 233a, 234–235, 235a, 236–237, 237a, 238–239, 239a, 240–241, 241a, 242–243, 243a, 244–245, 245a, 246–247, 247a, SG•20, 258a, 258–259, 264–265, 265a, 266–267, 267a, 268–269, 269a, 270–271, 271a, 272e–272f, 272–273, 273a, 274–275, 275a, 276–277, 277a, 278–279, 279a, 280–281, 281a, 287h, 287i, 287l–287m, SG•35, SG•36, SG•37, SG•40, SG•41, SG•42, SG•45, SG•46, SG•47, 298–299, 299a, 300–301, 301a, 302–303, 303a, 304e–304f, 304–305, 305a, 306–307, 307a, 308–309, 309a, 310–311, 311a, 319h, 319l–319m, SG•51, SG•52, SG•56, SG•57, SG•61, SG•62, 330–331, 331a, 332–333, 333a, 334–335, 335a, 336–337, 337a, 338–339, 339a, 340–341, 341a, 342–343, 343a, 344–345, 345a, 346–347, 347a, 348–349, 349a, 350–351, 351a, 359l–359m, SG•66, SG•67, SG•68, SG•71, SG•72, SG•73, SG•74, SG•77, SG•78, SG•80, UR•8–UR•9, UR•10–UR•11, UR•12–UR•13, UR•18–UR•19, UR•20–UR•21, UR•22–UR•23, UR•28–UR•29, UR•30–UR•31, UR•32–UR•33, UR•38–UR•39, UR•40–UR•41, UR•42–UR•43, UR•48–UR•49, UR•50–UR•51, UR•52–UR•53

TE 6: 404–405, 405a, 406–407, 407a, 408–409, 409a, 410–411, 411a, 412e–412f, 412–413, 413a, 414–415, 415a, 418–419, 419a, 420–421, 421a, 429h, SG•19, SG•24, SG•29, 464a, 464–465, 470–471, 471a, 472–473, 473a, 474–475, 475a, 476–477, 477a, 478e–478f, 478–479, 479a, 480–481, 481a, 482–483, 483a, 484–485, 485a, 486–487, 487a, SG•51, SG•52, SG•55, SG•56, SG•59, SG•61, 504–505, 505a, 506–507, 507a, 508–509, 509a, 510–511, 511a, 512e–512f, 512–513, 513a, 514–515, 515a, 516–517, 517a, 518–519, 519a, 520–521, 521a, 526–527, 527a, 531h, 531l–531m, SG•67, SG•69, SG•72, SG•74, SG•77, SG•78, SG•79, UR•18–UR•19, UR•22–UR•23, UR•38–UR•39, UR•40–UR•41, UR•42–UR•43, UR•48–UR•49, UR•50–UR•51, UR•52–UR•53

Module 1, 3A, 3B

RL.3.2:

TE 1: 24a, 24–25, 38e–38f, 44–45, 46–47, 47a, 55l–55m, SG•13, 60a, 64–65, 65a, 72e–72f, 76–77, 77a, 78–79, 79a, 82g–82h, 82–83, 83a, 85a, 87a, SG•20, SG•25, SG•26, SG•31, 98–99, 99a, 112–113, 113a, 114–115, 115a, 164a, 172–173, 176e–176f, 183a, 184–185, 185a, SG•73, SG•78, UR•8–UR•9, UR•10–UR•11, UR•12–UR•13, UR•22–UR•23

TE 2: 248e–248f, 257a, 282e–282f, 288–289, 289a, 304a, 304–305, 318e–318f, 324–325, 326–327, 327a, 330g–330h, 330–331, 331a, SG•52, SG•53, SG•57, SG•58, SG•63, 358g–358h, 358–359, 359a, 360–361, 361a

TE 3: 422–423, 424–425, 428g–428h, 428–429, 429a, 430–431, 431a, 432–433, 433a, 434–435, 435a, SG•18, SG•19, SG•20, SG•21, SG•22, SG•23, SG•24, SG•25, SG•26, SG•27, SG•28, SG•29, SG•30, SG•31, SG•32, 492–493, 493a, UR•22–UR•23

TE 4: 24a, 24–25, 80g–80h, 80–81, 81a, 82–83, 83a, SG•21, SG•26, SG•31, 158–159, 159a, 168e–168f, 170–171, 171a, 172–173, 173a, 176g, 176–177, 177a, 178–179, 179a, 180–181, 181a, SG•68, SG•73, SG•74, SG•77, SG•78, SG•79, UR•48–UR•49, UR•50–UR•51, UR•52–UR•53

TE 5: 194a, 194–195, 206e–206f, 210–211, 212–213, 213a, 232–233, 233a, 238e–238f, 244–245, 245a, 246–247, 247a, 253h, 253l–253m, 272e–272f, 280–281, 291b, 304e–304f, 304–305, 305a, 308–309, 309a, 310–311, 311a, 340e–340f, 348–349, 350–351, 351a, UR•18–UR•19, UR•22–UR•23

TE 6: 408–409, 409a, 412e–412f, 416–417, 417a, 418–419, 419a, SG•20, SG•25, SG•30, 433a–433b, 464a, 464–465, 474–475, 475a, 478e–478f, 478–479, 479a, 484–485, 485a, 486–487, 487a, 493h, 493l–493m, SG•62, 502–503, 503a, 510–511, 511a, 512e–512f, 514–515, 515a, 520–521, 521a, 528–529, 529a, SG•73, SG•77, UR•38–UR•39, UR•42–UR•43

Module 1, 3A, 3B

RL.3.3:

TE 1: 24a, 24–25, 30–31, 34–35, 35a, 38–39, 40–41, 41a, 42–43, 44–45, 45a, 46–47, 55h, 55l–55m, SG•3, SG•4, SG•8, SG•14, 60a, 66–67, 67a, 69a, 72e, 72–73, 73a, 74–75, 76–77, 84–85, 85a, 86–87, 87a, 89h, SG•24, SG•26, 102–103, 106e–106f, 110–111, 114–115, 121h, 121l–121m, SG•35, SG•36, SG•41, SG•46, 164a, 170–171, 172–173, 174–175, 176e–176f, 180–181, 184–185, 185a, SG•72, SG•78, UR•8–UR•9, UR•10–UR•11, UR•12–UR•13, UR•18–UR•19, UR•20–UR•21, UR•22–UR•23, UR•28–UR•29, UR•30–UR•31, UR•32–UR•33

TE 2: 236a, 236–237, 248–249, 254–255, 255a, 265l–265m, SG•19, SG•24, SG•25, SG•30, 276–277, 277a, 280–281, 281a, 282–283, 286–287, 287a, 289a, 290–291, SG•40, SG•43, 316–317, 333d–333e, SG•56, SG•57, SG•69, UR•28–UR•29, UR•38–UR•39

TE 3: 408a, 412–413, 413a, 414–415, 415a, 416–417, 417a, 418e–418f, 418–419, 419a, 422–423, 423a, 424–425, 428–429, 429a, 430–431, 431a, 432–433, 433a, 434–435, 435a, 437h–437i, 437l, SG•20, SG•21, 472a, 478–479, 480–481, 484–485, 485a, 490–491, UR•18–UR•19, UR•21, UR•22–UR•23

TE 4: 80g–80h, 80–81, 81a, SG•35, SG•38, SG•39, SG•45, 119b, 160–161, 161a, 162–163, 163a, 164–165, 165a, 166–167, 167a, 168–169, 169a, 176–177, 177a, 178–179, 179a, 180–181, 181a

TE 5: 200–201, 201a, 202–203, 203a, 204–205, 205a, 208–209, 209a, 210–211, 211a, 212–213, 213a, 234–235, 235a, 236–237, 238e–238f, 238–239, 239a, 240–241, 241a, 244–245, 245a, SG•19, SG•23, SG•24, SG•25, SG•26, SG•28, SG•29, SG•30, 258a, 258–259, 266–267, 267a, 268–269, 270–271, 272e–272f, 273a, 274–275, 276–277, 278–279, 287h, 287l–287m, SG•35, SG•36, SG•40, SG•41, SG•42, SG•46, 291b, 298–299, 299a, 302–303, 303a, 304–305, 305a, 306–307, 307a, 319i, 330–331, 331a, 332–333, 333a, 334–335, 335a, 340e, 340–341, 341a, 342–343, 343a, 344–345, 345a, 359l, UR•8–UR•9, UR•11, UR•12–UR•13, UR•21, UR•31, UR•38–UR•39, UR•42–UR•43, UR•48–UR•49

TE 6: 406–407, 407a, 408–409, 409a, 410–411, 411a, 412–413, 413a, 414–415, 415a, 416–417, 417a, 418–419, 419a, 464a, 464–465, 472–473, 473a, 474–475, 475a, 476–477, 477a, 478–479, 479a, 480–481, 481a, 482–483, 483a, 486–487, 487a, SG•51, SG•55, SG•56, SG•61, 500d, 504–505, 505a, 506–507, 507a, 508–509, 509a, 510–511, 511a, 512e–512f, 512–513, 513a, 514–515, 515a, 516–517, 517a, 520–521, 521a, 524–525, 525a, 526–527, 527a, 528–529, 529a, SG•67, SG•68, SG•72, SG•73, SG•74, SG•78, UR•19, UR•21, UR•42–UR•43

Module 2B, 3B

RL.3.4:

TE 1: 50a–50b, 96d, 107a, 121h, 166d, 193i

TE 2: 225b, 250–251, 251a, 311a, 314–315, 315a, 340d, 364–365, 365a, 366–367, 367a

TE 3: 514–515, 515a

TE 4: 92c–92d, SG•34, SG•35, SG•39, SG•44, SG•45, 156d, 165a, 183i

TE 5: 236–237, 239a, 260d, 265a, 284g–284h, SG•45, 326d, 339a, 346–347, 359i

TE 6: 412–413, 413a, 416–417, 417a, 429i, SG•19, SG•20, SG•24, SG•29, SG•31, 472–473, 473a, 493i, 512–513, 513a, 518–519, 519a, UR•20–UR•21, UR•38–UR•39

<p>Module 3A RL.3.5: TE 1: 36–37, 164a, 194–195, 195a, 196–197, 197a, UR•52–UR•53 TE 2: 224–225, 310–311, 364–365, 365a TE 3: 410d, 412–413, 413a, 418e–418f, 420–421, 421a, 422–423, 423a, 437h–437i, 462g–462h, 462–463, 463a, 464–465, 482–483, 483a, 510–511, 511a, 518e–518f, 538–539, 539a, 540–541, 541a, UR•18–UR•19, UR•21 TE 4: 184–185, 185a, 186–187, 187a TE 5: 259e–259f, 284g–284h, 284–285, 285a, 360–361, 361a, 362–363, 363a TE 6: 412–413, 413a, 416–417, 417a, 429i, SG•19, SG•20, SG•24, SG•29, SG•31, 472–473, 473a, 493i, 512–513, 513a, 518–519, 519a, UR•20–UR•21, UR•38–UR•39</p>
<p>Module 3A RL.3.6: TE 1: 46–47, 176e, 176–177, 184–185 TE 2: SG•20, SG•34, SG•39, SG•44, 304a, 304–305, 326–327 TE 3: 428h, 486e TE 4: 26d, 176–177, 177a TE 5: 228d, 253i, 342–343i TE 6: 478–479, 479a, 528–529, 529a</p>
<p>Reading for Information</p>
<p>Module 2A, 2B, 4 RI.3.1: TE 1: 50–51, 51a, 53a, SG•5, SG•10, 94a, SG•37, SG•42, SG•44, SG•47, 126a, 132–133, 133a, 134–135, 135a, 136–137, 137a, 138–139, 139a, 140e–140f, 140–141, 141a, 142–143, 143a, 144–145, 145a, 146–147, 147a, 148–149, 149a, 150–151, 154–155, 155a, 156–157, 157a, 159h, SG•50, SG•51, SG•52, SG•53, SG•55, SG•56, SG•57, SG•58, SG•62, SG•63, SG•66, SG•70, SG•71, SG•76, SG•79 TE 2: 204a, 204–205, 210–211, 211a, 212–213, 213a, 214–215, 215a, 216–217, 217a, 218–219, 219a, 220–221, 221a, 222–223, 223a, 226–227, 227a, SG•4, SG•5, SG•6, SG•7, SG•8, SG•9, SG•10, SG•11, SG•12, SG•13, SG•14, SG•15, SG•16, 260–261, 261a, SG•21, SG•22, SG•23, SG•28, SG•31, 270a, 270–271, 296–297, 297a, 299l–299m, SG•42, SG•47, 333l–333m, 346–347, 348–349, 350e–350f, 352–353, 353a, 354–355, SG•72, SG•73, SG•76, SG•77, UR•8–UR•9, UR•10–UR•11, UR•12–UR•13, UR•48–UR•49, UR•50–UR•51, UR•52–UR•53 TE 3: 374a, 374–375, 380–381, 381a, 382–383, 383a, 384–385, 385a, 386–387, 387a, 388e–388f, 388–389, 389a, 390–391, 391a, 392–393, 393a, 394–395, 398g–398h, 403h–403i, 403l–403m, SG•4, SG•5, SG•6, SG•7, SG•8, SG•9, SG•10, SG•11, SG•12, SG•13, SG•14, SG•15, SG•16, 442a, 442–443, 446–447, 448–449, 449a, 450–451, 452e–452f, 452–453, 453a, 454–455, 456–457, 457a, 458–459, SG•36, SG•37, SG•38, SG•39, SG•40, SG•41, SG•42, SG•43, SG•44, SG•45, SG•46, SG•47, SG•48, 497a, 499a, SG•52, SG•53, SG•54, SG•55, SG•58, SG•59, SG•60, SG•63, SG•64, 516–517, 517a, 520–521, 521a, 522–523, 523a, 528–529, 529a, SG•68, SG•69, SG•71, SG•72, SG•74, SG•78, SG•80, UR•8–UR•9, UR•10–UR•11, UR•12–UR•13, UR•32–UR•33 TE 4: 28–29, 29a, 30–31, 31a, 32–33, 33a, 34–35, 35a, 36e–36f, 36–37, 37a, 38–39, 42–43, 43a, 46–47, 47a, 48–49, 49a, 50–51, 51a, 53h, SG•2, SG•3, SG•4, SG•5, SG•8, SG•9, SG•10, SG•11, SG•12, SG•13, SG•14, SG•15, 60d, 66–</p>

67, 67a, 74–75, 75a, 76–77, 77a, 85j–85k, 90a, 90–91, 97a, 100e–100f, 100–101, 101a, 106–107, 107a, 110g–110h, 110–111, 111a, 112–113, 113a, 115l–115m, SG•34, SG•35, SG•40, SG•41, SG•44, SG•45, 120a, 120–121, 126–127, 127a, 128–129, 129a, 130–131, 131a, 132–133, 133a, 140–141, 141a, 146–147, 147a, 149h, 149l–149m, SG•50, SG•51, SG•54, SG•55, SG•56, SG•60, SG•62, 154a, 154–155, 183l–183m, UR•28–UR•29, UR•31, UR•32–UR•33, UR•38–UR•39, UR•41, UR•42–UR•43

TE 5: 216g–216h, 216–217, 217a, 218–219, 219a, 221l–221m, SG•5, SG•10, SG•11, SG•12, SG•15, 226a, 226–227, 250–251, 251a, SG•22, SG•23, SG•27, SG•32, SG•38, SG•39, 292a, 292–293, SG•54, SG•55, SG•58, SG•64, 324a–324–325

TE 6: 370a, 370–371, 374–375, 375a, 376–377, 377a, 378–379, 379a, 380–381, 381a, 382e–382f, 382–383, 383a, 384–385, 385a, 386–387, 387a, 393l–393m, SG•3, SG•4, SG•7, SG•8, SG•11, SG•12, SG•13, SG•14, SG•15, 398a, 398–399, 424–425, 425a, 426–427, 427a, 429l–429m, SG•28, 440–441, 441a, 442–443, 443a, 444–445, 445a, 446–447, 447a, 448–449, 449a, 450–451, 451a, 452–453, 453a, 459l, 490–491, 491a, 498a, 498–499, SG•66, SG•71, SG•76, UR•8–UR•9, UR•10–UR•11, UR•12–UR•13, UR•28–UR•29, UR•31

Module 1, 2A, 2B, 3B, 4

RI.3.2:

TE 1: 51a, 118–119, 119a, 150–151

TE 2: 204a, 204–205, 210–211, 211a, 212–213, 216e–216f, 218–219, 219a, 220–221, 221a, 222–223, 223a, 228–229, 229a, 231h, 231l–231m, SG•5, SG•9, SG•14, SG•18, 270a, 270–271, 294–295, 295a, 299l–299m, 333l–333m, 338a, 338–339, 344–345, 348–349, 350e–350f, 352–353, 354–355, 363h, 363l–363m, SG•67, SG•68, SG•72, SG•78, UR•8–UR•9, UR•12–UR•13, UR•48–UR•49, UR•52–UR•53

TE 3: 374a, 374–375, 382–383, 383a, 384–385, 385a, 388e–388f, 388–389, 389a, 394–395, 458–459, 526–527, 527a, UR•12–UR•13

TE 4: 36e–36f, 42–43, 43a, SG•7, SG•9, SG•12, 58a, 58–59, 64–65, 65a, 66–67, 67a, 68–69, 69a, 72–73, 73a, 74–75, 75a, 76–77, 77a, SG•20, 106–107, 107a, 110–111, 111a, 132e–132f, 134–135, 135a, 138–139, 139a, 140–141, 141a, 173c, SG•66, SG•70, UR•8–UR•9, UR•10–UR•11, UR•12, UR•22

TE 5: 216–217, 217a, 226a, 226–227, 250–251, 251a, 292a, 292–293, SG•50, SG•55, SG•60, 314–315

TE 6: 381d–381e, 382e–382f, 386–387, 387a, 424g–424h, 426–427, 427a, SG•26, 434a, 440–441, 445a, 446e–446f, 453a, SG•34, SG•35, SG•36, SG•39, SG•40, SG•42, SG•45, SG•46, SG•47, 498a, 498–499, UR•31, UR•32–UR•33

Module 2A, 2B

RI.3.3:

TE 1: 53a, 94a, 118–119, 126a, 136–137, 138–139, 140e, 142–143, 143a, 144–145, 150–151, 154–155, 155a, 156–157, 157a, SG•70, SG•71, SG•75, SG•80, UR•38–UR•39, UR•40–UR•41, UR•42–UR•43

TE 2: 216e–216f, 226–227, 227a, 228–229, 229a

TE 3: 382–383, 383a, 388–389, 389a, 400–401, 401a, SG•2, SG•6, SG•7, SG•12, SG•13, 506a, 506–507, 512–513, 513a, 518e, 520–521, 521a, 524–525, 525a, 537h, 537l–537m, SG•78, UR•48–UR•49, UR•51, UR•52–UR•53

TE 4: 28–29, 29a, 40–41, 41a, SG•14, 74–75, 75a, 90a, 90–91, 96–97, 98–99, 99a, 100e–100f, 100–101, 101a, 102–103, 103a, 104–105, 105a, 106–107, 107a, 110–111, 111a, 112–113, 113a, 115h, 115l–115m, SG•36, SG•40, SG•41, SG•46, 132e–132f, 132–133, 133a, 136–137, 137a, 144–145, 145a, SG•53, SG•57, 154a, 154–155, UR•12, UR•29, UR•31, UR•32–UR•33, UR•42–UR•43

TE 5: 218–219, 219a, 221l–221m, SG•66, SG•67, SG•70, SG•71, SG•76, SG•77

TE 6: 370a, 370–371, 382–383, 383a, SG•3, SG•7, SG•9, 398a, 398–399, 429l–429m, SG•18, SG•21, SG•23, SG•26

Module 3B**RI.3.4:**

TE 1: 127a, 128d, 154a–154b, 159a, SG•50, SG•55, SG•60

TE 2: 347a, 350–351, 351a

TE 3: 375a, SG•34, SG•35, SG•38, SG•39, 496g, 496–497, 497a, 499a, 532a–532b, UR•10–UR•11

TE 4: 46g–46h, 126–127, 127a

TE 6: SG•26, SG•31, 453b, 456g–456h, 456–457, 457a, 459h, SG•34, SG•35, UR•9

Module 2A, 2B**RI.3.5:**

TE 1: 154g–154h, 154–155, 155a, 188g–188h, 188–189, 189a, 190–191, 191a, SG•69, SG•74

TE 2: 215b, 216e, 222–223, 223c, 226g–226h, 226–227, 227a, 228–229, 229a, SG•10, 260–261, 261a, 294–295, 295a, SG•37, 327c, 338a, 338–339, 342–343, 343a, 344–345, 349a, 350e–350f, 354–355

TE 3: 378–379, 379a, 395c, 398–399, 399a, 400–401, 401a, 442a, 442–443, 456–457, SG•46, SG•47, 496g–496h, 496–497, 497a, 498–499, SG•63, 532g–532h, 532–533, 533a, 534–535, 535a, UR•28

TE 4: 50–51, 51a, SG•10, SG•11, 58a, 58–59, 60d, 64–65, 65a, 70e–70f, 70–71, 71a, 76–77, 77a, SG•28, SG•29, SG•30, SG•31, 99b, 100e–100f, 107c, 144g–144h, 144–145, 145a, 146–147, 147a, SG•53, SG•58, SG•63, UR•22–UR•23

TE 5: 213c, 216–217, 217a, 218–219, 250g–250h, 250–251, 251a, 271b, 281c, 314g–314h, 314–315, 315a, 316–317, 317a, 339b, 351c, 354g–354h, 354–355, 355a, 356–357, 357a, 359b, SG•79

TE 6: 390g–390h, 390–391, 391a, 411b, 424g–424h, 424–425, 425a, SG•21, 445b, 452–453, 453a, 487c, 490g–490h, 490–491, 491a, SG•53, SG•58

Module 3B**RI.3.6**

TE 1: SG•34, SG•39, SG•44

TE 2: SG•23, SG•28, 346–347

TE 3: 380–381, 381a, 448–449

TE 4: 42–43, 43a, 46g–46h, 46–47, 47a, 48–49, 49a, 50–51, 51a, 53i, SG•4, SG•5, SG•15, 68–69, 69a, 76–77, 77a, 90a, 90–91, 96–97, 100e–100f, 100–101, 101a, 106–107, 107a, 110g–110h, 110–111, 111a, 112–113, 113a, SG•47, 126–127, 127a, 128–129, 129a, 140–141, 141a, UR•32–UR•33, UR•38–UR•39

TE 5: SG•34, SG•39, SG•44, 324a, 324–325, 359h

TE 6: 386–387, SG•18, SG•23, SG•28

Module 2A**RI.3.7:**

TE 1: 50–51, 51a, 52–53a, 57a–57b, 130–131, 131a, 132–133, 133a, 137a, 138–139, 139a, 150–151, 154–155, 155a, 190–191, 191a

TE 2: 208–209a, 218–219a, 226g–226h, 226–227, 227a, 228–229, 229a, 262–263, 263a, 291c, 343a, 345a, 349b

TE 3: 398–399, 399a, 400–401, 401a, 442a, 442–443, 452e, 452–453, 453a, 454–455, 455a, 456–457, 458–459, 467h, 467l, 510–511, 511a, 529c, 534–535, 535a, UR•28–UR•29, UR•31, UR•32–UR•33

TE 4: 40–41, 41a, 48–49, 49a, 50–51, 51a, SG•11, 58a, 58–59, 62–63, 63a, 66–67, 67a, 68–69, 69a, 70e–70f, 72–73, 73a, 74–75, 75a, 76–77, 77c, 85h, 85l–85m, SG•20, SG•24, SG•25, SG•28, SG•29, SG•30, 100–101, 101a, 104–105, 105a, 110–111, 111a, 112–113, 125a, 132f, 138–139, 139a, 141c, UR•18–UR•19, UR•20–UR•21, UR•22–UR•23

TE 5: 216–217, 217a, 218–219, 228b, 247c, 281c, 314g–314h, 314–315, 315a, 316–317, 317a, SG•53

TE 6: 387c, 390–391, 391a, SG•5, SG•10, SG•15, 421c, 424g–424h, 424–425, 425a, 429b, 434a, 434–435, 438–439, 442–443, 443a, 445a, 446e–446f, 446–447, 447a, 450–451, 451a, 452–453, 459h, 459l–459m, SG•34, SG•35, SG•36, SG•37, SG•39, SG•40, SG•41, SG•42, SG•44, SG•45, SG•46, SG•47, SG•63, UR•28–UR•29, UR•31, UR•32–UR•33

Writing**Module 3A****W.3.1:**

TE 1: SG•2, WP•2–WP•3, WP•4, WP•5, WP•6, WP•7, WP•8, WP•9, WP•10

TE 2: SG•2, SG•7, SG•12, 256–257, 271e–271f, 299h, 299p–299q, SG•54, SG•59, SG•64

TE 3: SG•54, SG•55, SG•59, SG•64, SG•80

TE 4: 25e–25f, 35d–35e, 44–45, 45a, 45b–45c, 53d–53e, 53p–53q, SG•54, SG•55, SG•59, SG•64, WP•6–WP•7

TE 5: 195e–195f, 214–215, 215a, 215b–215c, 325e–325f, 339d–339e, 350–351, 351a, 352–353, 353a, 353b–353c, 359d–359e, WP•2–WP•3

TE 6: SG•6, SG•7, SG•11, SG•16

Writing to Sources:

Unit 1: 198–199, 200–201

Unit 2: 38–39, 40–41, 42–43, 44–45, 46–47, 48–49, 50–51, 52–53, 54–55, 56–57, 58–59, 62–65, 66–67, 202–203, 204–205, 206–207

Unit 3: 208–209, 210–211

Unit 4: 212–213, 214–215, 216–217

Unit 5: 134–135, 136–137, 138–139, 140–141, 142–143, 144–145, 146–147, 148–149, 150–151, 152–153, 154–155, 156–157, 158–161, 162–163, 218–219

Unit 6: 220–221, 222–223, 224–225

Module 3A

W.3.1a

TE 2: 271e–271f, 281d–281e, 292–293, 293a, 299d–299e, 299p–299q

TE 4: 25e–25f, 35d–35e, 44–45, 45a, WP•2–WP•3, WP•4–WP•5

TE 5: 195e–195f, 214–215, 215a, 215b–215c, 325e–325f, 339d–339e, 352–353, 353a, 353b–353c, WP•2–WP•3, WP•4, WP•5, WP•6, WP•7

Writing to Sources:

Unit 1: 198-199, 200-201

Unit 2: 38-39, 42-43, 44-45, 46-47, 48-49, 50-51, 52-53, 54-55, 56-57, 58-59, 60-61, 62-65, 66-67, 202-203, 204-205, 206-207

Unit 3: 208-209, 210-211

Unit 4: 212-213, 214-215, 216-217

Unit 5: 134-135, 136-137, 138-139, 140-141, 142-143, 144-145, 146-147, 148-149, 150-151, 152-153, 154-155, 156-157, 158-161, 162-163, 218-219

Unit 6: 220-221, 222-223, 224-225

Module 3A

W3.1.b

TE 2: 256–257, 271e–271f, 281d–281e, 292–293, 293a, 293b–293c, 299d–299e, 299p–299q, SG•54, SG•59, SG•64

TE 4: 35d–35e, 44–45, 45a, 45b–45c, WP•2–WP•3

TE 5: 195e–195f, 205e, 214–215, 215a, 215b, 339d–339e, 352–353, 353a, 353b–353c, 359d–359e, WP•2–WP•3, WP•4, WP•5, WP•6, WP•7, WP•8

Writing to Sources:

Unit 1: 198-199, 200-201

Unit 2: 38-39, 40-41, 42-43, 44-45, 46-47, 48-49, 50-51, 52-53, 54-55, 56-57, 58-59, 60-61, 62-65, 66-67, 202-203, 204-205, 206-207

Unit 3: 208-209, 210-211

Unit 4: 212-213, 214-215, 216-217

Unit 5: 134-135, 136-137, 138-139, 140-141, 142-143, 144-145, 146-147, 148-149, 150-151, 152-153, 154-155, 158-161, 162-163, 218-219

Unit 6: 220-221, 222-223, 224-225

<p>Module 3A W3.1.c TE 2: 299d TE 3: 437d TE 4: 44–45, 53d–53e TE 5: 352–353, 353a, WP•10</p> <p>Writing to Sources: Unit 1: 198-199, 200-201 Unit 2: 46-47, 58-59, 60-61, 62-65, 66-67, 202-203, 204-205, 206-207 Unit 3: 208-209, 210-211 Unit 4: 212-213, 214-215, 216-217 Unit 5: 134-135, 142-143, 150-151, 152-153, 154-155, 158-161, 218-219 Unit 6: 220-221, 222-223, 224-225</p>
<p>Module 3A W3.1.d TE 2: 299d–299e TE 4: 44–45, 45b, WP•2–WP•3, WP•4–WP•5, WP•6–WP•7</p> <p>Writing to Sources: Unit 1: 198-199, 200-201 Unit 2: 42-43, 54-55, 58-59, 60-61, 62-65, 66-67, 202-203, 204-205, 206-207 Unit 3: 208-209, 210-211 Unit 4: 212-213, 214-215, 216-217 Unit 5: 154-155, 158-161, 218-219 Unit 6: 220-221, 222-223, 224-225</p>
<p>Module 1, 2A, 2B, 3A, 3B, 4 W.3.2: TE 1: 55b, 152–153 TE 2: 290–291, 291a, 356–357, 357b–357c, 363d–363e, 363p–363q, WP•2–WP•3, WP•6, WP•7 TE 3: 403b, 409b, 443e–443f, 473e–473f, 485d–485e, 494–495, 495a, 495b–495c, 501d–501e, 501p–501q, 507e–507f, 517d–517e, 528–529, 530–531, 531a, 531b, 537d–537e, WP•2–WP•3, WP•4, WP•5 TE 4: SG•6, SG•11, SG•16, 91e–91f, 99d–99e, 106–107, 107a, 108–109, 109a, 109b–109c, 115b, 115d–115e, 115p–115q, SG•38, SG•43, SG•48, 140–141, 141a, 149n, 174–175 TE 5: 221b, 253b, 287b, 293e–293f, 303d–303e, 310–311, 311a, 312–313, 313a, 313b–313c, 359b TE 6: 381d–381e, 386–387, 387a, 420–421, 421a, 427a, 435e–435f, 454–455, 455a, 455b–455c, 459b, 493b, 531b, UR•15, UR•45</p>

Writing to Sources:

Unit 1: 226-227, 228-229

Unit 2: 230-231

Unit 3: 70-71, 72-73, 74-75, 76-77, 78-79, 80-81, 82-83, 84-85, 86-87, 88-89, 90-91, 92-93, 94-97, 98-99, 232-233

Unit 4: 234-235

Unit 5: 236-237

Unit 6: 166-167, 168-169, 170-171, 172-173, 174-175, 176-177, 178-179, 180-181, 182-183, 184-185, 186-187, 188-189, 190-193, 238-239

Module 1, 2A, 2B, 3A,, 3B, 4

W.3.2a

TE 1: 105d-105e, 116-117, 117a, 139d-139e, 151c, 152-153, 153a, SG•61, SG•63

TE 2: 265b, 317d-317e, 329a, 339e-339f, 349d-349e, 356-357, 357b-357c, WP•4, WP•5

TE 3: 394-395, 395a, 443e-443f, 451d-451e, 460-461, 461a, 467p-467q, 473e-473f, 494-495, 495a, 495b-495c, 501b, 501d-501e, 507e-507f, 517d-517e, 529d, 530-531, 531b, 537b, 537d-537e, WP•4, WP•5, WP•6, WP•7, WP•10

TE 4: 76-77, 77a, 91e-91f, 99d-99e, 106-107, 107a, 108-109, 109a, 173c, 175b-175c

TE 5: 287b, 293e-293f, 312-313, 313a, SG•53

TE 6: 435e-435f, SG•48, 531b, UR•25, WP•6

Writing to Sources:

Unit 1: 226-227, 228-229

Unit 2: 230-231

Unit 3: 70-71, 72-73, 74-75, 76-77, 78-79, 82-83, 84-85, 86-87, 88-89, 90-91, 94-97, 232-233

Unit 4: 234-235

Unit 5: 236-237

Unit 6: 106-107, 168-169, 170-171, 172-173, 174-175, 176-177, 178-179, 180-181, 182-183, 184-185, 186-187, 190-193, 194-195, 238-239

Module 1, 2A, 2B, 3A, 3B, 4

W.3.2b

TE 1: 114-115, 116-117, 117a, 139d-139e

TE 2: 265b, 326-327, 339e-339f, 349d-349e, 354-355, 356-357, 357b-357c, 363d-363e, WP•4, WP•5, WP•6, WP•7

TE 3: 394-395, 395a, 403b, 409a-409b, 424-425, 443e-443f, 458-459, 461b-461c, SG•46, 473e-473f, 485d-485e, 494-495, 495a, 495b-495c, 501b, 507e-507f, 517d-517e, 530-531, 531a, 531b, 537d-537e, SG•77, WP•2-WP•3, WP•4, WP•5, WP•10

TE 4: 42-43, 76-77, 77a, 106-107, 107a, 108-109, 109a, 109b-109c, 140-141, 141a, 172-173

TE 5: 212-213, 237b, 246-247, 287b, 293e-293f, 303d-303e, 310-111, 312-313, 313a, 313b-313c, 319b, 319d-319e, 359b

TE 6: 371e-371f, 386-387, 445d-445e, 455b-455c, SG•44, SG•45, 493b, 531b, UR•15, UR•25, WP•4, WP•5

	<p>Writing to Sources: Unit 1: 226-227, 228-229 Unit 2: 230-231 Unit 3: 70-71, 72-73, 74-75, 76-77, 78-79, 82-83, 84-85, 86-87, 88-89, 90-91, 94-97, 98-99, 232-233 Unit 4: 234-235 Unit 5: 236-237 Unit 6: 166-167, 168-169, 170-171, 172-173, 174-175, 176-177, 178-179, 180-181, 182-183, 184-185, 186-187, 188-189, 190-193, 194-195, 238-239</p>
	<p>Module 1, 2A, 2B, 3A, 3B, 4 W.3.2c TE 2: 339e–339f, 356–357, 363d–363e, WP•2, WP•6, WP•7 TE 3: 507e–507f, 530–531, 531b–531c, 537d–537e, WP•7, WP•8, WP•10 TE 6: 459d, UR•35, WP•7</p> <p>Writing to Sources: Unit 1: 226-227, 228-229 Unit 2: 230-231 Unit 3: 70-71, 78-79, 90-91, 98-99, 232-233 Unit 4: 234-235 Unit 5: 236-237, 238-239 Unit 6: 166-167, 174-175, 182-183, 186-187</p>
	<p>Module 1, 2A, 2B, 3A, 3B, 4 W.3.2d TE 2: WP•6 TE 3: 501d, 530–531, 531a, 537d, WP•8, WP•10 TE 4: 115d–115e TE 6: 459d</p> <p>Writing to Sources: Unit 1: 226-227, 228-229 Unit 2: 230-231 Unit 3: 78-79, 90-91, 94-97, 232-233 Unit 4: 234-235 Unit 5: 236-237 Unit 6: 168-169, 182-183, 184-185, 186-187, 238-239</p>

Module 3A**W.3.3:**

TE 1: 25e–25f, 37d–37e, 48–49, 49a, 49b–49c, 61e–61f, 71d–71e, 80–81, 81a, 81b–81c, 121a, 127e–127f, 159d–159e, SG•54, SG•59, SG•64, 165e–165f, 175d–175e, 186–187, 187a, 187b–187c, 193d–193e, 193p–193q, WP•6, WP•7, WP•10

TE 2: 237e–237f, 247d–247e, 258–259, 259a, 259b–259c, 265d–265e, SG•38, 361a, 363b

TE 3: 387d–387e, 396–397, 397a, 397b–397c, 403d–403e, 403p–403q, 417d–417e, 426–427, 427a, 437d–437e, SG•22, SG•27, SG•32, 541a

TE 4: 59e–59f, 69d–69e, 78–79, 79a, SG•22, SG•27, SG•32, 121e–121f, 131d–131e, 142–143, 143a, 143b–143c

TE 5: 227e–227f, 237d–237e, 248–249, 249a, 249b–249c, 253d–253e, 253p–253q, 259e–259f, 271d–271e, 282–283, 283a, 283b–283c, 363a

TE 6: 399e–399f, 411d–411e, 423b–423c, 465e–465f, 477d–477e, 488–489, 489a, 489b–489c, SG•54, SG•59, SG•64, 499e–499f, 511d–511e, 522–523, 523a, 523b–523c, 531d–531e, 531p–531q

Writing to Sources:

Unit 1: 6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-21, 22-23, 24-25, 26-27, 28-29, 30-33, 34-35

Unit 4: 102-103, 104-105, 106-107, 108-109, 110-111, 112-113, 114-115, 116-117, 118-119, 120-121, 122-123, 124-125, 126-129, 234-235

Module 3A**W.3.3a**

TE 1: 25e–25f, 37d–37e, 48–49, 49a, 61e–61f, 71d–71e, 80–81, 81a, 81b–81c, 86–87, 165e–165f, 175d–175e, 186–187, 187a, WP•2–WP•3, WP•4, WP•5

TE 2: 247d–247e, 258–259, 259a, SG•48, 360–361, 361a, 363b

TE 3: 375e–375f, 387b, 387d–387e, 396–397, 397a, 397b–397c, 403d–403e, 403p–403q, 409e–409f, 417d–417e, 426–427, 427a, 427b–427c

TE 4: 59e–59f, 69d–69e, 78–79, 79a, 82–83, 83a, 85d–85e, 85p–85q, 121e–121f, 131d–131e, 142–143, 143a, 143b–143c, 149d–149e, 155e–155f, 174–175, 175a

TE 5: 227e–227f, 237d–237e, 248–249, 249a, 253d, 271d–271e

TE 6: 411d–411e, 465e–465f, 477d–477e, 488–489, 499e–499f, 511d–511e, 522–523, 523a, 531d–531e

Writing to Sources:

Unit 1: 6-7, 10-11, 12-13, 16-17, 18-19, 22-23, 26-27, 30-33, 34-35

Unit 4: 102-103, 104-105, 106-107, 110-111, 114-115, 116-117, 118-119, 120-121, 122-123, 126-129

Module 3A**W.3.3c**

TE 2: 247d–247e

TE 3: 375e–375f, 387d–387e, 396–397, 397a, 397b–397c, 403d–403e, 403p–403q

TE 4: 60a–60b, 85d–85e, 131d–131e, 143b–143c, 155e–155f, 167d–167e, 174–175, 175b–175c

TE 5: 227e–227f

Writing to Sources:

Unit 1: 6-7, 18-19, 26-27, 30-33, 34-35

Unit 4: 102-103, 110-111, 114-115, 122-123, 126-129, 130-131

ADDITIONAL IMPORTANT INFORMATION FOR GRADE 3 ELA TEACHERS

Lexile: Common Core Band Level Text Difficulty Ranges for Grades 2-3: 420-802L

For further explanation on the 3rd Grade Curriculum Map please see the following website:

<https://www.engageny.org/resource/grade-3-ela-curriculum-map>

Links to the EngageNY 3rd Grade ELA Modules:

Module 1: <https://www.engageny.org/resource/grade-3-ela-module-1>

Module 2A: <https://www.engageny.org/resource/grade-3-ela-module-2a>

Module 2B: <https://www.engageny.org/resource/grade-3-ela-module-2b>

Module 3A: <https://www.engageny.org/resource/grade-3-ela-module-3a>

Module 3B: <https://www.engageny.org/resource/grade-3-ela-module-3b>

Module 4: <https://www.engageny.org/resource/grade-3-ela-module-4>

Grade Level Text List: <https://www.engageny.org/resource/text-list-for-p-12-ela>

State Assessment ELA Priority Standards: R.L.3.1-6, R.I.3.1-6, W.3.2 & W.3.9 *(Please note these standards are noted in **BOLD** on the chart above.)*

Interim Assessment Dates:

- **Interim 1** - October 19-30, 2015
- **Interim 2** - January 25-February 5, 2016