

Textbook-- Correlation-- 2018-2019 – THIRD GRADE MATH (Revised AUGUST, 2018)

MATH 2016 STANDARDS	PEARSON ENVISION 2.0 MATH TEXTBOOK	OLD 2009 Standard #
1st Nine-Weeks	TOPIC & Page #	
3.1a) place value of each digit in a six-digit whole number 3.1c) compare and order whole numbers	Topic 1, 8 (Pages VA3A-VA6, VA7-VA8, 893A-896, 417A-422, 461-462, VA27-28, 453A-440, 441A-446, 463-464, VA9A-VA12, VA24B)	3.1a-c
3.17 create equations to represent equivalent relationships	Topic 1, 3, 4, 5, 6, 13 (Pages 25A-30, 51-52, 109A-114, 115A-120, VA24C, 145A-150, 159-160, 211A-216)	3.20
3.15a) Data: collect, organize, and represent data 3.15b)Data: read & interpret graphs	Topic 7 (Pages 365A-370, 371A-376, VA24C, 391-392; 359A-364, 377A-382, 383A-388, 391-394)	3.17
3.1b) round whole	Topic 1, 8 (SEE ABOVE)	3.1b
3.3a) estimate and determine the sum or difference 3.3b) create and solve single-step and multistep add & subtract problems	Topic 8, 9, 11, 14 (Pages 405A-410, 435A-440, 441A-446, 475A-480, 493A-498, 499A-504, 505A-510, VA78B; 447A-452, 461-464, 482A-486, 487A-492, 511A-516)	3.4
3.9 Time	Topic 14 (Pages 739A-744, 795, 745A-750, 751A-756, VA37-VA38)	3.11a-b, 3.12
3.6 Money	Topic 14 (Pages VA39A-VA2, VA43A-VA46)	3.8
3.10 Temperature	Topic 14 (PagesVA47A-VA50)	3.13
2nd Nine-Weeks		
3.3b) create and solve single-step and multistep add & subtract problems	Topic 8, 9, 11, 14 (Pages 447A-452, 461-464, 482A-486, 487A-492, 511A-516)	3.4
3.6a) determine the value of a collection of bills and coins 3.6b) compare two sets of coins and/or bills 3.6c) make change from \$5.00 or less	Topic 14 (Pages VA39A-VA2)	3.8
3.4a) represent multiplication and division through 10×10, 3.4b) create and solve single-step problems 3.4c) demonstrate fluency with multiplication facts 3.4d) solve single-step multiplication problems	Topic 1, 2, 3, 4, 5, 6, 10 (Pages 7A-12, 13A-18, 51-52, 99-100, 145A-150, 151A-156, 169A-174, 261A-266; 139A-144, 205A-210, 211A-216, 267A-272, 287, 273A-278, 289-290; 73A-78, 79A-84, 85A-89 139A-144, 160; 539A-544, 545A-550, VA78B, 551A-556, 557A-562, 565-566)	3.5, 3.6
3.12a) Define a polygon 3.12b) identify and name polygons 3.12c) combine and subdivide polygons	Topic 15 (Pages VA57A-VA60, VA65A-VA68)	new
3.13 identify and describe congruent and noncongruent	Topic 15 (Pages VA69-VA70)	3.16
3.16 Patterns: identify (introduction)	Topic 2, 5, 15 (Pages VA15-16, VA24C, VA61A-VA64)	3.19
3rd Nine-Weeks		
3.11 identify & draw points, lines, line segments, rays, angles	Topic 15 (Pages VA53A-VA56)	3.15
3.16 Patterns: describe, create and extend	Topic 2, 5, 15 (Pages: See Above)	3.19
3.2a) fractions and mixed numbers represented by a model; 3.2b) fractions and mixed numbers with models and symbols; 3.2c) compare fractions having like and unlike denominators,	Topic 12, 13 (Pages 609A-614, 615A-620, 621A-626, 627A-632, 633A-638, 639A-644, 645A-650, VA78B-VA78C; 673A-678; 685A-690, 691A-696, 697A-702, 703A-708, 715A-720, 723-726)	3.3a-c
3.5 solve fraction problems add & subtract 3.5 solve practical fraction problems with like denominators	Topic 12, 13 (Pages VA31A-34, VA78C)	3.7
3.7a) estimate length 3.7b) estimate and measure liquid volume	Topic 12, 14, 16 (Pages 645A-650, 661A-662, VA73-VA74, VA75-VA76, VA78C, 763A-768, 796)	3.9a-d
3.8a) estimate measure the distance to determine perimeter 3.8b) Area	Topic 6, 16 (Pages 847a-852, VA78C, 853a-858, 885; 301A-306, 307a-312, 313a-318, 345-346)	3.10a-b
4th Nine-Weeks		
3.14 Probability	Topic 7 (Pages VA19A-VA22)	3.17a-c
3.9a) tell time 3.9b) solve practical problems related to elapsed time 3.9c) identify equivalent periods of time	Topic 14 (Pages 739A-744, 795, 745A-750, 751A-756, VA37-VA38)	3.12
3.10 read temperature to the nearest degree	Topic 14 (Pages: See Above)	3.13