

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

MATH 2016 SOL	PEARSON ENVISION 2.0 TEXTBOOK TOPIC & PAGE #	Old 2009 Standard #
1st Nine-Weeks		
2.9) Tell & write time	TOPIC 8 (Page 473A-478, 479-484, 485A-490, 495-496)	2.12
2.10a) Calendar 2.10b) identify specific days and dates	TOPIC 8 (VIRGINIA LESSON 4) (Page VA15A-VA18)	2.10
2.1a) read, write, and identify the place and value 2.1b) identify the number is 10 more, less, 100 more 2.1c) compare and order whole numbers up to 999 2.1d) round two-digit numbers to the nearest 10	TOPIC 9, 10, 11 (Page 511A-516, 517A-522, 523A-528, 529A-534, 535A-540, 573-574, 541A-546, 547A-552, 565A-570, 575-576, 585A-590, 629, 637A-642, 681; 553A-558, 559A-564, VA3A-VA6, VA20C, VA68C)	2.1
2.2a) count forward by 2s, 5s, 10s 2.2b) count backward by tens from 120 2.2c) determine if a number is even/odd	TOPIC 2, 5, 9 (Page VA20B, 129-134, VA20C, 541A-546, 547A-552, VA68B, 575-576, 255A-260, 261A-266, 267A-272, 311-312; 81A-86, VA20B, 87A-92, 113)	2.4
2.3a) count and identify ordinal positions 1st through 20th 2.3b) write the ordinal numbers 1st through 20th	TOPIC 9 (Page VA23-24, VA68B)	2.2
2.5a) solve single-step practical problems, up to 20 2.5b) Add and subtract within 20.	TOPIC 1, 2 (Page 23a-28, 29A-34, 35A-40, VA20B, 41A-46, 47A-52, 53A-58, 67-70, 111, 177, 241, 679)	2.9, 2.5, 2.21
2.17) demonstrate understanding of equal and not equal symbol .	TOPIC 1, 2, 3, 4, 5, 6, 7 (Page 5A-10, VA20B, 23A-28, 53A-58, 59A-64, 291A-296, 371A-376, 409A-414)	2.22
2nd Nine-Weeks		
2.9) Time	TOPIC 8 (Page 473A-478, 479-484, 485A-490, 495-496)	2.12
2.10) Calendar	TOPIC 8 (VIRGINIA LESSON 4) (Page VA15A-VA18)	2.10
2.6a) estimate sum and differences 2.6b) determine the sums and differences 2.6c) Create & solve single & two step problems	TOPIC 2, 3, 4, 5, 6, 7, 11 (Page VA7-VA8, VA11-VA12, VA20C, VA68B, VA68C, 123A-128, 159A-164, 179-182, 193A-198, 273A-278, 279A-284, 329A-334, 571, 165A-170, 229A-234, 297A-302, 347A-352, 365A-370, 415A-420, 429-430, VA31A-VA34)	2.6, 2.7
2.14) Collect data from probability experiments	TOPIC 14 (VIRGINIA LESSON 8) (Page VA37A-VA40, VA68C)	2.18
2.15a) collect, organize, and represent data in graphs 2.15b) Analyze Data	TOPIC 14 (Page 815A-820, 821A-826, 827A-832, 833A-838, 841-844)	2.19, 2.17
Patterns 2.16) identify, describe, create, extend, transfer patterns	TOPIC 9 (Page 81A-86, VA20B, 93A-98, VA20B, 541A-546, 565A-570, VA68C)	2.20
3rd Nine-Weeks		
2.9) Time	TOPIC 8 (Page 473A-478, 479A-484, 485A-490, 495-496)	2.12
2.10) Calendar	TOPIC 8 (VIRGINIA LESSON 4) (Page VA15A-VA18)	2.13
2.7a) count and compare a collection of coins 2.7b) use the cent symbol, dollar symbol, and decimal point	TOPIC 8 (Page 443A-448, VA20C, 449A-454, 467A-472, 493-494)	2.10
2.4a) name and write fractions 2.4b) represent fractional parts with models and symbols 2.4c) compare unit fractions	TOPIC 15 (VIRGINIA LESSON 14) (Page 889A-894, 911-912, VA51A-VA54, VA68C, VA55A-VA58, VA59A-VA62, 953A-956, 957A-960, VA68A-VA66)	2.3a-c
2.13) identify, describe, compare, and contrast plane & solid figures	TOPIC 15 (Page 859A-864, 865A-870, 871A-876, 877A-882, 909-910, VA43A-VA46)	2.16
2.12a) draw line of symmetry 2.12b) identify and create figures with symmetry	TOPIC 15 (Page VA47A-VA50)	2.15
4th Nine-Weeks		
2.10a) Calendar -past, future days of week 2.10b) identify specific days and dates	TOPIC 8 (VIRGINIA LESSON 4) (Page VA15A-VA18)	2.13
2.9) TIME tell & write time -nearest five minutes	TOPIC 8 (Page 473A-478, 479A-484, 485A-490, 495-496)	2.12
Temperature 2.11) to the nearest 10 degrees	TOPIC 12 (VIRGINIA LESSON 7) (Page VA31A-VA34)	2.14
2.8a) length to the nearest inch 2.8b) weight to the nearest pound	TOPIC 12, 13 (Page 693A-698, 699A-704, VA68C, 749-752, 803A-808, 841-842)	2.11