



1st Quarter

Resources:
enVision MATH (Pearson)

Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS)
Week 1	Orientation, ice breaker activities, supply check and classroom jobs.		
Week 2	Review/Assessment	Students will be assessed on their math skills.	
Week 3	Topic 1: Numbers 0 to 5	Students will use objects to represent and count the numbers 0-5, recognize and write the numbers 0-5 and use concrete objects to make sets and count 0-5.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.2, K.2B, K.2C, K.2D, K.2I
Week 4	Topic 1: Numbers 0 to 5	Students will use objects to represent and count the numbers 0-5, recognize and write the numbers 0-5 and use concrete objects to make sets and count 0-5.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.2, K.2B, K.2C, K.2D, K.2I
Week 5	Topic 2: Comparing Numbers 0 to 5	Students will use sets to determine greater/less than and use counters to solve problems to show one or two more.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.2, K.2A, K.2E, K.2F, K.2G, K.2H
Week 6	Topic 3: Numbers 6 to 10	Students will use objects to represent and count the numbers 6-10, recognize and write the numbers 6-10 and use concrete objects to make sets and count 6-10.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.2, K.2A, K.2B, K.2C, K.2I
Week 7	Topic 3: Numbers 6 to 10	Students will use objects to represent and count the numbers 6-10, recognize and write the numbers 6-10 and use concrete objects to make sets and count 6-10.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.2, K.2A, K.2B, K.2C, K.2I
Week 8	Topic 4: Comparing Numbers 6 to 10	Students will use sets to determine greater/less than and use counters to solve problems to show one or two more.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.2, K.2A, K.2E, K.2F, K.2G, K.2H
Week 9	Topic 4: Comparing Numbers 6 to 10	Students will use sets to determine greater/less than and use counters to solve problems to show one or two more.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.2, K.2A, K.2E, K.2F, K.2G, K.2H



2nd Quarter			
Resources: enVision MATH (Pearson)			
Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS)
Week 1	Review and Assessment Benchmark Cumulative Topics 1-4	Review and Assessment	Review and Assessment
Week 2	Topic 5: Numbers to 20	Students will use sets to determine greater/less than, use counters to solve problems to show one or two more, and count, read and write numbers 0-20.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.2, K.2B, K.2C, K.2E, K.2F, K.2G, K.2H
Week 3	Topic 5: Numbers to 20	Students will use sets to determine greater/less than, use counters to solve problems to show one or two more, and count, read and write numbers 0-20.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.2, K.2B, K.2C, K.2E, K.2F, K.2G, K.2H
Week 4	Topic 6: Numbers to 30	Students will use sets to determine greater/less than, use counters to solve problems to show one or two more, and count, read and write numbers 0-30.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.2, K.2B, K.2C, K.2F, K.2G
Week 5	Topic 7: Understanding Addition	Students will determine how many there are by joining groups and using the plus sign when recording addition.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.3, K.3A, K.3B, K.3C
Week 6	Topic 7: Understanding Addition	Students will determine how many there are by joining groups and using the plus sign when recording addition.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.3, K.3A, K.3B, K.3C
Week 7	Topic 8: Understanding Subtraction	Students will determine how many there are left by taking apart groups and using the minus sign when recording subtraction.	K.1A, K.1B, K.1C, K.1E, K.1F, K.1G, K.3, K.3A, K.3B, K.3C
Week 8	Topic 8: Understanding Subtraction	Students will determine how many there are left by taking apart groups and using the minus sign when recording subtraction.	K.1A, K.1B, K.1C, K.1E, K.1F, K.1G, K.3, K.3A, K.3B, K.3C
Week 9	Review and Assessment Benchmark Cumulative Topics 1-8	Review and Assessment	Review and Assessment



3rd Quarter			
Resources: enVision MATH (Pearson)			
Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS)
Week 1	Topic 9: Money	Students will identify the value of pennies, nickels, dimes and quarters and compare values of combinations of coins and solve problems using coins for purchasing.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.2A, K.2B, K.2C, K.4
Week 2	Topic 10: More Addition and Subtraction	Students will determine how many there are by joining groups and using the plus sign, taking away groups and using the minus sign and write and solve addition/subtraction sentences.	K.1, K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.3A, K.3B, K.3C
Week 3	Topic 10: More Addition and Subtraction	Students will determine how many there are by joining groups and using the plus sign, taking away groups and using the minus sign and write and solve addition/subtraction sentences.	K.1, K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.3A, K.3B, K.3C
Week 4	Topic 11: Counting to 100	Students will recognize, write and describe numbers from 0-100.	K.1, K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.5
Week 5	Topic 11: Counting to 100	Students will recognize, write and describe numbers from 0-100.	K.1, K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.5
Week 6	Topic 12: Two-Dimensional Shapes	Students will identify, recognize and extend color and shape patterns, compare and identify patterns that are alike. Students will solve problems by looking for and using repeating parts to describe the pattern, will identify growing patterns and predict what comes next, will create original patterns using concrete objects and pictures.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.6, K.6A, K.6D, K.6E, K.6F
Week 7	Topic 12: Two-Dimensional Shapes	Students will identify, recognize and extend color and shape patterns, compare and identify patterns that are alike. Students will solve problems by looking for and using repeating parts to describe the pattern, will identify growing patterns and predict what comes next,	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.6, K.6A, K.6D, K.6E, K.6F



3rd Quarter

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Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS)
		will create original patterns using concrete objects and pictures.	
Week 8	Review and Assessment Benchmark Cumulative Topics 9-12	Review and Assessment	Review and Assessment
Week 9	Topic 13: Three-Dimensional Solids	Students will sort, identify, recognize and compare solid figures and flat surfaces of solid figures.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.6, K.6B, K.6C, K.6D, K.6E

4th Quarter

Resources: enVision MATH (Pearson)

Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS)
Week 1	Topic 14: Measurement	Students will compare and order sets of objects by size, length, height, capacities and weight. They will also be able to describe objects by more than one attribute.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.7, K.7A, K.7B
Week 2	Topic 15: Data	Students will use one- to- one correspondence, collect and organize data in a graph, make and read a real graph and picture graph. They will also solve problems by performing experiments.	K.1, K.1A, K.1B, K.1C, K.1D, K.1E, K.1F, K.1G, K.8, K.8A, K.8B, K.8C
Week 3	Topic 16: Personal Financial Literacy	Students will understand the different ways to earn money; job skills, gifts and income. They will also understand the difference between wants and needs.	K.1A, K.1B, K.1C, K.1D, K.1E, K.1G, K.9, K.9A, K.9B, K.9C, K.9D



4th Quarter			
Resources: enVision MATH (Pearson)			
Week	Unit/Lesson	Learning Objectives	Reporting Categories (TEKS)
Week 4	Step Up to Grade 1	Students will get ready for 1 st grade by being introduced to making 8 and 9, addition/subtraction expressions and number sentences, making 120 with tens and identifying plan shapes and solid figures.	1.1A, 1.1B, 1.1C, 1.1D, 1.1E, 1.1F, 1.1G, 1.2, 1.2B, 1.2C, 1.2E, 1.3B, 1.5B, 1.5C, 1.5D, 1.5E, 1.6, 1.6A, 1.6C, 1.6D, 1.6E
Week 5	Step Up to Grade 1	Students will get ready for 1 st grade by being introduced to making 8 and 9, addition/subtraction expressions and number sentences, making 120 with tens and identifying plan shapes and solid figures.	1.1A, 1.1B, 1.1C, 1.1D, 1.1E, 1.1F, 1.1G, 1.2, 1.2B, 1.2C, 1.2E, 1.3B, 1.5B, 1.5C, 1.5D, 1.5E, 1.6, 1.6A, 1.6C, 1.6D, 1.6E
Week 6	Review and Assessment Benchmark Cumulative Topics 1-16	Review and Assessment	Review and Assessment
Week 7	Review for IOWA	Review for IOWA	Review for IOWA
Week 8	IOWA	IOWA	IOWA
Week 9	Step Up to Grade 1	Students will get ready for 1 st grade by being introduced to making 8 and 9, addition/subtraction expressions and number sentences, making 120 with tens and identifying plan shapes and solid figures.	1.1A, 1.1B, 1.1C, 1.1D, 1.1E, 1.1F, 1.1G, 1.2, 1.2B, 1.2C, 1.2E, 1.3B, 1.5B, 1.5C, 1.5D, 1.5E, 1.6, 1.6A, 1.6C, 1.6D, 1.6E