

1	SEPTEMBER 15 days	OCTOBER 19 days	NOVEMBER 18 days	DECEMBER 17 days	JANUARY 20 days	FEBRUARY 15 days	MARCH 23 days	APRIL 12 days	MAY 22 days	JUNE 16 days
MATH	Building numbers and solving story problems	Operations and algebraic thinking: addition and subtraction through 20	Operations and algebraic thinking: building fluency	Operations and algebraic thinking: addition and subtraction through 40	Numbers and operations in base 10: place value, addition and subtraction	Numbers and operations in base 10: place value comparison, addition and subtraction through 40	Numbers and operations in base 10: place value comparison, addition and subtraction through 100	Measurement and data: comparing length measurements	Geometry and fractions: comparing, composing, combining, and partitioning shapes	Place value through 120
SCIENCE	Air and weather	Air and weather	Air and weather	Air and weather	Animal diversity	Animal diversity	Animal diversity	Solids and liquids	Solids and liquids	Solids and liquids
SOCIAL STUDIES	Classroom community, families, communities	Families and communities	Families: now and long ago	Families: now and long ago	Communities: community workers	Communities: homes	Communities: respect for all	Communities and economics	Communities and economics	Communities and economics
READING	Establishing routines Using fix-up strategies: using pictures, reading on, decoding, word analysis	Monitoring for meaning: rereading, self-monitoring, retelling, sequencing, reflecting	Monitoring for meaning: rereading, self-monitoring, retelling, sequencing, reflecting Making connections: building schema with text-to-self connections	Making connections: building schema (text-to-self, text-to-text, text-to-world connections), comparing and contrasting, sequencing, summarizing, using background knowledge	Questioning, synthesizing, categorizing, finding meaning, author's purpose	Questioning, synthesizing, categorizing, finding meaning, author's purpose	Determining importance: main ideas and details, purpose for reading, categorizing	Determining importance: main ideas and details, purpose for reading, categorizing	Making inferences: making predictions, drawing conclusions, fact versus opinion, cause versus effect	Visualizing
WRITING	Establishing routines and setting goals Handwriting Personal narratives: ideas, sequencing, word choice Review c, qu	Handwriting Personal narratives: sequencing (beginning, middle, end), building interesting beginnings and endings, voice, adding details Review c, qu	Handwriting Personal narratives: seed ideas, revising, and editing Two syllable compound words, doubling consonants rule	Handwriting Personal narratives: revising, editing, reflecting, goal setting Open and closed syllables, detached syllables	Handwriting Nonfiction community helpers posters: text features, note-taking (summarizing and paraphrasing), main idea and supporting details Magic e	Handwriting Nonfiction expert books: text features, note-taking (summarizing and paraphrasing), main idea and supporting details Initial blends	Handwriting Nonfiction expert books: text features, note-taking (summarizing and paraphrasing), main idea and supporting details Initial blends, ending blends, syllabication	Handwriting Nonfiction expert books: text features, note-taking (summarizing and paraphrasing), main idea and supporting details Consonant pairs: ng, nk, ph	Handwriting Opinion: sequence, word choice, conventions Suffix -ed	Handwriting Opinion: sequence, word choice, conventions Double vowel sounds: ea, oa, ai