

Quarter 1	Quarter 2	Quarter 3	Quarter 4
<p><b>Language Arts</b> <u>Comprehension:</u> Activating existing background knowlwdge, connecting ideas from several sources.</p> <p><u>Skills</u> short vowel sounds, long vowel sounds: CVCe. Long a: ai, ay. Long e: Ce, y, ey, ea, ee, ei, ie. Long I: Cie, Cy, Ccy. Initial consonant blends/diagraphs: ch, sh, th, wh. Initial hard/soft c, g. Final consonant blends/diagraphs: mp, nd, sk, st, ft, ld, lt, nt, ch, sh, tch, th, ck, ng, nk</p>	<p><b>Language Arts</b> <u>Comprehension:</u> creating personal interpretations, using images from all senses, asking rhetorical questions.</p> <p><u>Skills</u> Long I: igh, Long o: Co, ow, oa. R-controlled vowels: ar, er, ir, ur, ear. Compound words, Plural endings: s, es, Action word endings: es, ing, s, ed. Singular/plural possessives.</p>	<p><b>Language Arts</b> <u>Comprehension:</u> forming and supporting opinions, classifying and categorizing information, identifying main idea or theme.</p> <p><u>Skills</u> R-controlled vowels: or, ore, oar, oor, our, air, are, ear. Action word endings: ed, ing, ed, es. Contractions: 'll, 'm, n't, 's, 'd, 're, 've. Comparative endings: er, est.</p>	<p><b>Language Arts</b> <u>Comprehension:</u> utilizing text features and text structures to determine importance.</p> <p><u>Skills</u> Long a: eigh. R-controlled vowels: ear, eer, ir. Suffixes: ful, y, ly, ness, able. Prefixes: dis, un, pre, re.</p>
<b>Technology</b>	<b>Technology</b>	<b>Technology</b>	<b>Technology</b>
<b>Spelling</b>	<b>Spelling</b>	<b>Spelling</b>	<b>Spelling</b>
<b>Handwriting</b>	<b>Handwriting</b>	<b>Handwriting</b>	<b>Handwriting</b>
<p><b>Writing Process</b> news report, presenting information in a logical sequence, poetry</p>	<p><b>Writing Process</b> journaling, friendly letter,</p>	<p><b>Writing Process</b> descriptive/detail writing</p>	<p><b>Writing Process</b> research writing</p>
<p><b>Math</b> Addition and subtraction, graphing, counting, place value</p>	<p><b>Math</b> Money, time, regrouping (carrying and borrowing) with addition and subtraction, problem solving</p>	<p><b>Math</b> Fractions, measurement, geometry, probability, problem solving</p>	<p><b>Math</b> multiplication, division, problem solving, reinforcement of skills</p>
<p><b>Social Studies</b> social skills</p>	<p><b>Social Studies</b> Communities, map skills, Bow Community, Exploreres, Jr. Achievement</p>	<p><b>Social Studies</b> social skills, Martin Luther King, Washington, Lincoln, Jr. Achievement</p>	<p><b>Social Studies</b> social skills</p>
<p><b>Science</b> Ocean Tide Pools</p>	<p><b>Science</b> Local Natural Resources</p>	<p><b>Science</b> Heat, Light and Sound</p>	<p><b>Science</b> Chick Unit, Bird Research</p>
<b>Field Trip: Odiorne State Park, Rye, NH</b>	<b>American Theatre Production</b>	<b>Special Event: Dudley Laufman: Country Dance</b>	<b>Jr. Service League Production</b>