

# Sept-2009

## Third Grade Instructional Calendar

Sun	Mon	Tues	Wed	Thurs	Fri	Sat
		1	2	3	4 End of Math: Add/Sub Science: cont. Habitats Unit SS: cont. Paul Revere Unit 2	5
6	7 Reading: <u>Anthony Reynoso (BL1)</u> LA: Nouns-singular, plural, possessive (ELA3Cb) Math: Start Mult/Division (M3N3,M3N4,M3A1)	8	9	10	11	12
13	14 Reading: <u>Fly Traps (BL2)</u> LA: Nouns-singular, plural, possessive (ELA3Cb)	15	16	17	18	19
20	21 Reading: <u>Tops and Bottoms (BL3)</u> LA: Nouns-singular, plural, possessive (ELA3Cb) SS: Democratic Heritage (Framework Unit 3)	22	23	24	25	26
27	28 Reading: <u>Night of the Puffins (BL2)</u> LA: complex sentences-sub/pred (ELA3Cf)	29	30			

<p style="text-align: center;"><u>Math</u></p> <p>tenths, ones, tens, hundreds, thousands, ten thousands, value, whole numbers, place value, notation, expanded notation, standard form, written form, sum, plus, difference, sum, all together, how many more, regroup, minus, compute, fewer, left, combine, mental math, estimate, round, exact, about, in all, total</p> <p style="text-align: center;"><u>Mult/Division</u></p> <p>fluency, facts, product, factors, repeated addition, partial products, distributive property, array model, area model, associative property, commutative property, identity property, multiples, array</p>	<p style="text-align: center;"><u>Reading</u></p> <p>Sept7: <u>Anthony Reynoso-Explicit/Implicit Facts</u> Favorite, grandfather, practice, prepare, rodeo, tourist</p> <p>Sept 14: <u>Fly Traps</u> Explicit/Implicit facts Collect, plants, insects, pitcher, hinge, trap</p> <p>Sept 21: <u>Tops and Bottoms/Summarizing</u> Business, cheated, clever, harvesting, lazy, partners, wealth</p> <p>Sept 28: <u>Night of the Puffins: Main Idea/Supporting Detail</u> Burrows, cardboard, cliff, hatch, island, searching, underground</p>	<p style="text-align: center;"><u>LA</u></p> <p>complete incomplete sentence coherent subject predicate plural possessive singular</p>	<p style="text-align: center;"><u>Science</u></p> <p>Environments Ecosystems Habitats Regions Population Organisms Survival Thrive features Mountains Piedmont Atlantic Ocean Coastal Plain Marsh / Swamp</p>	<p style="text-align: center;"><u>Social Studies</u></p> <p style="text-align: center;"><b>Unit 2</b></p> <p>Distribution Responsibility Citizen Values Paul Revere Liberty Freedom Independence British Colonists</p> <p style="text-align: center;"><b>Unit 3</b></p> <p>Greece Government National Local State Legislative Judicial Executive Democracy Branches Congress Supreme court President</p>
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