

4th Grade Classroom Times

Dec. 10-14, 2018

<p>Language Arts</p> <p>Relative Pronouns ELAGSE4L1a</p> <ul style="list-style-type: none"> • I can identify relative pronouns. • I can use relative pronouns correctly in sentences. <p>Writing: Informational Writing</p> <p>Standards: ELAGSE4W2, ELAGSE4W9, ELAGSE4W10</p> <ul style="list-style-type: none"> • I can write informative/explanatory texts to examine a topic and convey ideas and information clearly. • I can draw evidence from literary or informational texts to support analysis and reflection. 	<p>LARS quiz every Friday</p>	<p>Math</p> <p>Standards: MGC4.NBT.6, MGC4.OA.3</p> <ul style="list-style-type: none"> * I can find whole-number quotients and remainders with up to <u>four-digit dividends and one-digit divisors</u>, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. <p>Vocabulary: dividend, divisor, quotient, equation, area model, distributive property, partial quotients, rectangular array</p>	<p>Test: Next year ☺</p>
<p>Reading</p> <p>Informational Texts ELAGSE4RI 1, 2, 6</p> <ul style="list-style-type: none"> • I can refer to details and examples in a text when explaining what the text says. • I can draw inferences from the text. • I can identify the main idea. • I can summarize the text. • I can compare and contrast a firsthand and secondhand account of the same event or topic. 		<p>Science:</p> <p>Stars, Constellations, Seasons (Standards: S4E2)</p> <ul style="list-style-type: none"> *compare and describe how objects are alike and how they are different by using words and numbers. *explain how scientists use technology to increase their power to observe things and to measure and compare things accurately. *construct an explanation of the differences between the stars and planets. *model the position and the motion of Earth in the solar system. *explain the role of relative position and motion in determining the sequence of moon phases. *construct an explanation of how Earth's orbit, with its tilt, affects seasonal changes. <p>Vocabulary: axis, constellation, equator, rotate, revolve, season, star</p>	<p>Test: 12/11</p>
<p>Buford Academy yearbooks are on sale now!</p> <p>Yearbooks will ONLY be sold online through presales! No Yearbooks will be sold at Arts Night.</p> <p>Deadline to Purchase: February 1st, 2019 NO YEARBOOKS WILL BE SOLD AFTER THIS DATE. To purchase- use the link below. Yearbooks are \$35.00.</p> <p>https://www.balfour.com/shop/yearbook?smi=112880</p>			
<p>Important Information</p> <ul style="list-style-type: none"> 12-13 ELA Benchmark 12-14 Math Benchmark 12-15 Buford Holiday Parade @ 11am 12-18 Science Benchmark 12-19 SS Benchmark/ Reading goals due 12-21 4th/5th grade Holiday Sing-a-long @ 9am 4th grade Holiday Party @ 1pm **Math/Science tutoring every Tuesday @ 7:30 **ELA/SS tutoring every Wednesday @ 7:30 		<p>Social Studies: A New Nation</p> <p>Standards: SS4H2b, SS4CG3b, SS4H3a</p> <ul style="list-style-type: none"> *I can evaluate the major issues debated at the Constitutional Convention: the Great Compromise and slavery (Three-Fifths Compromise). * I can identify and explain the rights in the Bill of Rights. * I can describe how the Bill of Rights places limits on the powers of the government, and explain the reasons for its inclusion in the Constitution in 1791. *I can explain the importance of freedoms guaranteed by the First Amendment to the U.S. Constitution. * I can describe the causes and events of the War of 1812; including the burning of the Capitol and the White House and the writing of "The Star Spangled Banner." 	<p>Test: 12/11</p>

Please help your child preview these items and check their agenda/website for test dates! 4th Grade ☺