

Third Grade News

Friday, October 10, 2014

Reading	Math
<p>We will be completing our Unit 2 test. This unit focused on literary reading selections with questions on chapters and illustrations. Our Unit 2 test will be given on Thursday.</p>	<p>We will be completing Unit 5: Basic multiplication. Our test will be on <u>Tuesday</u>. Please look for a study guide to come home on Monday and review with your child. Also, please continue to sign the math multiplication log and work with your child on memorizing their basic facts.</p>
Just so you know...	
<ul style="list-style-type: none">• Make sure to check agendas nightly and return it with the school/home folder each day.• Students will have nightly reading logs and math logs. STUDY for daily multiplication speed tests. Some students have already mastered their facts 1-11! ☺• October 11: Testing Celebration - MCHS .• October 14: Family dinner night (4:00-7:00). Send in a note with number attending to FRYSC.• NO SCHOOL - Friday, October 17th-24th - Fall Break!!	

Third Grade News

Friday, October 10, 2014

Reading	Math
<p>We will be completing our Unit 2 test. This unit focused on literary reading selections with questions on chapters and illustrations. Our Unit 2 test will be given on Thursday.</p>	<p>We will be completing Unit 5: Basic multiplication. Our test will be on <u>Tuesday</u>. Please look for a study guide to come home on Monday and review with your child. Also, please continue to sign the math multiplication log and work with your child on memorizing their basic facts.</p>
Just so you know...	
<ul style="list-style-type: none">• Make sure to check agendas nightly and return it with the school/home folder each day.• Students will have nightly reading logs and math logs. STUDY for daily multiplication speed tests. Some students have already mastered their facts 1-11! ☺• October 11: Testing Celebration - MCHS .• October 14: Family dinner night (4:00-7:00). Send in a note with number attending to FRYSC.• NO SCHOOL - Friday, October 17th-24th - Fall Break!!	

