

## 6th & 7th Grade ELA

How will we determine which students need remediated?	<ul style="list-style-type: none"> <li>● Every other Friday, students will be assigned informational text aligned to topics being covered in social studies</li> <li>● Text will come from <a href="http://www.readworks.com">www.readworks.com</a>.</li> <li>● The text will include multiple choice questions that mirror the types of questions students will see on their ELA EOG.</li> <li>● ELA teachers will identify students for remediation based on the percentage of questions students answer correctly</li> <li>● Students selected for remediation will return to their former ELA teachers on Wednesday and Thursday of the next two weeks</li> </ul>
How frequently will students be remediated?	<ul style="list-style-type: none"> <li>● Students selected for remediation will visit their former ELA teachers on Wednesday and Thursday during Enrichment.</li> </ul>
How will we remediate students?	<ul style="list-style-type: none"> <li>● ELA teachers will model close reading of the informational text students read in social studies. Students will analyze their errors on multiple choice questions and work on close reading strategies (annotating, coding the text, paraphrasing, etc.).</li> </ul>

## 8th Grade Math

How will we determine which students need remediated?	<ul style="list-style-type: none"> <li>● Every other Thursday, students will be given 8-10 math questions during their science classes.</li> <li>● The questions will mirror the types of questions students are likely to see on their math EOG.</li> <li>● Questions will come from SchoolNet.</li> <li>● Math teachers will identify students for remediation based on the percentage of questions students answer correctly.</li> <li>● Students selected for remediation will return to their former math teachers on Wednesday and Thursday of the next two weeks.</li> </ul>
How frequently will students be remediated?	<ul style="list-style-type: none"> <li>● Students selected for remediation will visit their former math teachers on Wednesday and Thursday during Enrichment.</li> </ul>
How will we remediate students?	<ul style="list-style-type: none"> <li>● Students will analyze their errors and work on problem solving strategies (<i>What is this question asking? What do I know? What do I need to know? What formula/operation will help me here? Can I draw a picture to help me? How many steps does this problem require? What would be a reasonable answer? Is my answer reasonable?</i> etc.).</li> <li>● Teachers will use a combination of modeling, partner work, and individual work to clarify individual misconceptions.</li> <li>● Teachers will have students analyze sample student work to identify mistakes/ misconceptions.</li> </ul>