



THE STATE EDUCATION DEPARTMENT / THE UNIVERSITY OF THE STATE OF NEW YORK / ALBANY, NY 12234

## REVIEW CRITERIA CHECKLIST FOR POTENTIAL MATH ITEMS





Item Alignment	Yes	No	n/a	Explain or Describe
1. Is the item aligned to the standard to which it is written?  <i>List the primary standard to which the item is c -10.437 Tf /TT2 1 Tf 0.(9j /T1_0 1 Tf ( )Tj /TT3 1 Tf -0.008n -10437 Tf no83 67( )Tj )Tj which</i>				

6. The item requires the student to use skills referenced in the primary standard and any additional standards listed.			
<p>7. The item includes grade/course appropriate standard numbers/variables (e.g., students are asked to solve questions using numbers/variables that are grade appropriate).</p> <p><i>Note: This includes the parameters outlined in the PARCC Pathways document for guidance on how some standards are split across A1 and A2.</i></p>			
<p>8. The item is aligned to the correct primary Multiple Representation(s).</p> <p><i>If "No," indicate the correct MR code(s).</i></p>			
<p>9. The item expects students to use a formula that is:</p> <p>from a standard for an earlier grade level (i.e., prior knowledge);</p> <p>part of the current mathematics curriculum;</p> <p>not from another content area (e.g., physics).</p> <p>If no, the formula should be in the item stem.</p> <p><i>For example, the formula for exact values in (3) T/T10T1) T/T21Tf(0.5D(should)T/T10Tf(0.5D)t)2Tc1.0Dd(be)T</i></p>			









Overarching Comments	Yes	No	Explain or Describe
1.			
