<item d2l\_2p0:id="«N»" ident="OBJ\_«N»" label="QUES\_«N»" d2l\_2p0:page="1" title=«Title»>

<itemmetadata>

<qtimetadata>

<qti\_metadatafield>

<fieldlabel>qmd\_computerscored</fieldlabel>

<fieldentry>yes</fieldentry>

</qti\_metadatafield>

<qti\_metadatafield>

<fieldlabel>qmd\_questiontype</fieldlabel>

<fieldentry>Arithmetic</fieldentry>

</qti\_metadatafield>

<qti\_metadatafield>

<fieldlabel>qmd\_weighting</fieldlabel>

<fieldentry>1.0000</fieldentry>

</qti\_metadatafield>

</qtimetadata>

</itemmetadata>

<itemproc\_extension>

<d2l\_2p0:difficulty>1</d2l\_2p0:difficulty>

<d2l\_2p0:isbonus>no</d2l\_2p0:isbonus>

<d2l\_2p0:ismandatory>no</d2l\_2p0:ismandatory>

</itemproc\_extension>

<presentation>

<flow>

<material>

<mattext texttype="text/html"><![CDATA[<span style="font-family:'Arial';"> </span>]]></mattext>

<mat\_extension>

<variable name="a">

<minvalue>0</minvalue>

<maxvalue>10</maxvalue>

<decimalplaces>0</decimalplaces>

<step>1</step>

</variable>

<formula«Answer»</formula>

</mat\_extension>

</material>

<response\_num ident="QUES\_«N»\_NUM" rcardinality="Single" rtiming="no">

<render\_fib fibtype="Decimal" prompt="Box">

<response\_label ident="QUES\_«N»\_A1"/>

</render\_fib>

</response\_num>

<response\_str ident="QUES\_«N»\_STR" rcardinality="Single" rtiming="no">

<render\_fib fibtype="String" prompt="Box">

<response\_label ident="QUES\_«N»\_A2"/>

</render\_fib>

</response\_str>

</flow>

</presentation>

<hint>

<hintmaterial>

<flow\_mat>

<material>

<mattext texttype="text/plain" «Hint» />

</material>

</flow\_mat>

</hintmaterial>

</hint>

<resprocessing>

<respcondition title="Single Condition">

<respcond\_extension>

<formula«Answer»</formula>

<precision type="decimalplaces" d2l\_2p0:precision\_enforced="no">«Precision»</precision>

<tolerance type="units">«Tolerance»</tolerance>

<units d2l\_2p0:worth="0" casesensitive="no" />

</respcond\_extension>

<conditionvar>

<other />

</conditionvar>

<setvar action="Set">100</setvar>

</respcondition>

</resprocessing>

<itemfeedback ident="QUES\_«N»">

<material>

<mattext texttype="text/plain" «feedback» />

</material>

</itemfeedback>

</item>

</section>

</objectbank>

</questestinterop>