

**NYSAA DATA SUMMARY SHEET**

**Grade 7 Extension**  
**MATH 3**

Student Name: **Rafael Student**

Date of Birth: **12/31/2000**

School Name:

CCLS Code	Essence(s) of Cluster
<b>7.NS</b> Frameworks Page(s): 24	Apply understanding of performing mathematical operations on non-integer rational numbers including fractions, decimals, and percentages.

**Extension (mark the Extension selected for this Standard)**

Less Complex 

 More Complex

Add and/or subtract fractions, decimals, or percentages. (*For example, fractions to/from fractions, decimals to/from decimals and percentages to/from percentages.*) (70711)

Add and/or subtract fractions, decimals, or percentages. (*For example fraction to decimal, percentage to fraction, decimal to percentage.*) (70721)

Multiply and/or divide fractions, decimals, or percentages. (*For example, fraction to decimal, percentage to fraction, decimal to percentage.*) (70731)

Assessment Task (same Assessment Task used for both baseline and final administrations): **The student will add fractions, decimals, or percentages (e.g., using a number line, the student adds decimals to decimals; using a hundreds grid, the student adds percentages to percentages).** (AT70711B)

**Student Performance Data**

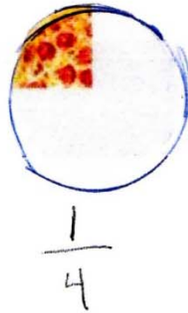
<i>Baseline Data Point</i>		<i>Final Data Point</i>	
Date	<b>10/11/2013</b>	Date	<b>1/29/2014</b>
Level of Accuracy (74% or below)	<b>50%</b>	Level of Accuracy	<b>50%</b>
Was the student prompted?	<b>YES</b>	Was the student prompted?	<b>YES</b>

Verifying evidence (VE) must confirm the student's name, date of student performance, Level of Accuracy. Indicated whether student was prompted (Yes/No). Failure to record all required elements on both the **Data Summary Sheet** and the **verifying evidence** may disqualify the student from receiving a reportable score. **Two pieces of verifying evidence are required for each Extension or AGLI (see Administration Manual for complete VE requirements). Verifying evidence must confirm data for BASELINE and FINAL student performance documented on this Data Summary Sheet.**

Mathematics Grade 7 7.NS  
70711 A

Directions: Add the fractions and indicate the correct answer from the choices.

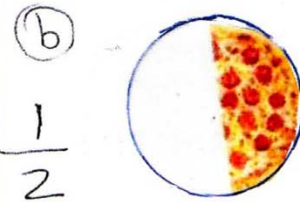
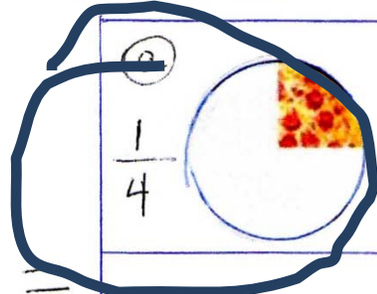
1)



+



+



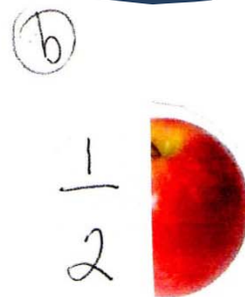
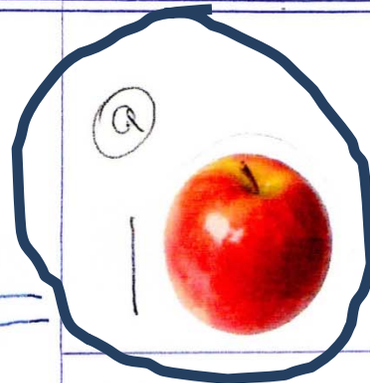
2)



+



=



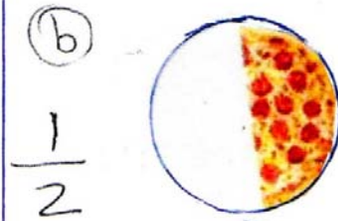
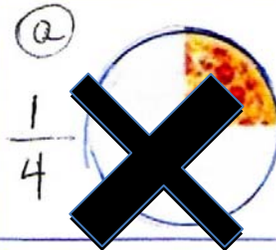
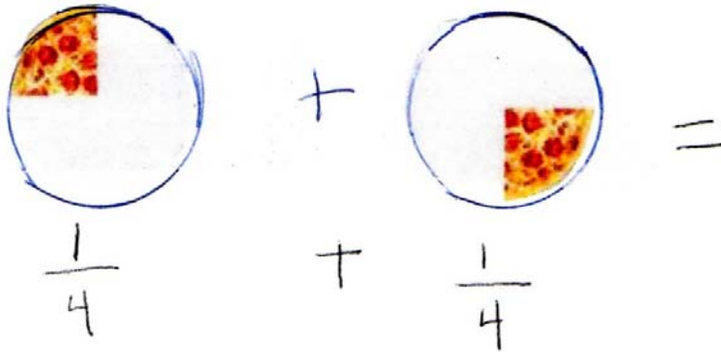
NOTATION: Student was presented with tactile shapes representing the fractions. Teacher marked student responses on worksheet.

SCORE: 50% level of accuracy

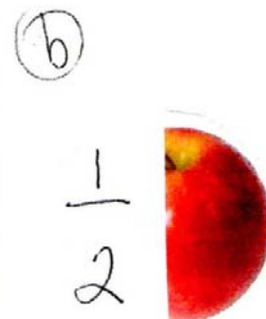
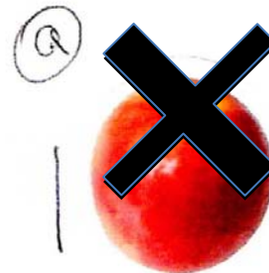
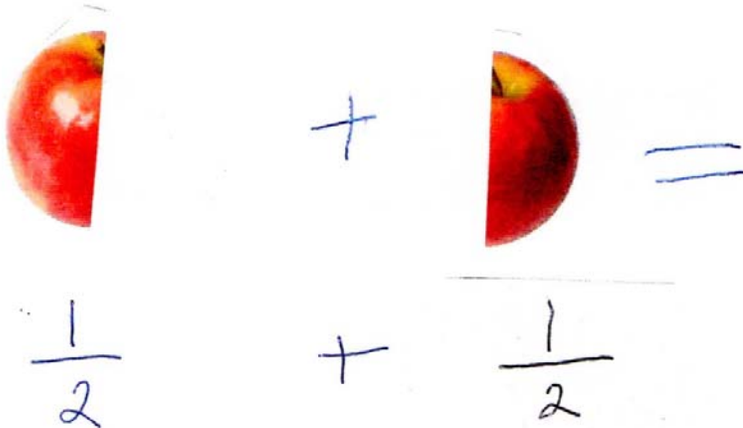
Mathematics Grade 7 7.NS  
70711 A

Directions: Add the fractions and indicate the correct answer from the choices.

1)



2)



NOTATION: Student was presented with tactile shapes representing the fractions. Teacher marked student responses on worksheet.

SCORE: 50% level of accuracy