Jasimine Alaniz (3280240283)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

Question Number $1 \begin{array}{llll} & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{llllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Tyran Andress (339840391)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Anahi Alshemam (6001543569)
Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

Question Number $11 \begin{array}{llll}2 & 2 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Satena Asberry Jr (553190311)
Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Question Name } & 0.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding

## Zakariya Burbank (9431292880)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 1.00 & 2.00 & 0.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainders unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Denisse Burnside (9431348580)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

$\begin{array}{lllll}\text { Question Number } & 1 & 2 & 3 & 4\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your Respanse } & 1.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Tameka Butler-spencer (9356137717)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

Question Number $1 \begin{array}{lllll} & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 $\quad$ Q3 $\quad$ Q4
$\begin{array}{llllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Kyi'liyah Chivis (9285753034)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 4.00/8-50\%

## Questions Missed

Question Number $1 \begin{array}{lllll}1 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 1.00 & 1.00 & 1.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Shelden Danner (9180781854)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 8.00/8-100\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)

## None

## Azayliah Dolson (9761999644)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 1.00 & 2.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainders be interpreted. Represent these problems using equations with a letter standing for the
unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Devanee Gusching (2330719412)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 4.00/8-50\%

## Questions Missed

$\begin{array}{llccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 0.00 & 1.00 & 2.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (3/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainder be interpreted. Represent these problems using equations with a letter standing for the estimation strategies including rounding.

Dishawn Hoskin (2202094702)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 8.00/8-100\%

## Questions Missed

Question Number $1 \begin{array}{lllll} & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible) None

## Davesha Kositzke (1545618383)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 2.00/8-25\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \mathrm{Q1} & \mathrm{Q} 2 & \mathrm{Q} 3 & \mathrm{Q} 4 \\ \text { Your Response } & 1.00 & 0.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (3/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA.3 (3/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must
be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Gabriella Marbry (3451485159)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainders unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Rutger Karls lii (6424028585)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

Question Number $1 \begin{array}{lllll}1 & 2 & 3 & 4\end{array}$
$\begin{array}{lllll}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Your Response } & 0.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Darkeisha Lemmon (3872695651)
Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%
Questions Missed
Question Number 1
$\begin{array}{lllll}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainders
be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and unknown quantity. Assess the reasondime

Judd Nemore (9196530284)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

$\begin{array}{lllll}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Qustion } & 02 & 03 & 04\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \mathrm{Q} 1 & \mathrm{Q} 2 & \mathrm{Q} 3 & \mathrm{Q} 4 \\ \text { Your Response } & 1.00 & 2.00 & 1.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainder be interpreted. Represent these problems using equations with a letter standing for the estimation strategies including rounding.

Nely Ness (1075949602)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%

## Questions Missed

Question Number $1 \begin{array}{llll}2 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 1.00 & 1.00 & 0.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (3/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Kumi Roedersheimer (1513214021)
Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%
Questions Missed
$\begin{array}{lllll}\text { Question Number } & 1 & 2 & 3 & 4\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \mathrm{Q} 1 & \mathrm{Q} 2 & \mathrm{Q} 3 & \mathrm{Q} 4 \\ \text { Your Response } & 1.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Anavey Leighann Poljansek (1895081353)

Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 4.00/8-50\%

## Questions Missed

Question Number $11 \begin{array}{llll}2 & 2 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 2.00 & 1.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Sliman Shields Jr. (7605368693)
Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

$\begin{array}{llccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { O1 } & \text { O3 } & 04\end{array}$
$\begin{array}{lllll}\text { Question Name } & 2.00 & 2.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Chuckie Smith, Courtney (280669279)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 0.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (3/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainders unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Alazariah Snow, Diamond (5021262905)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 4.00/8-50\%

## Questions Missed

$\begin{array}{lllll}\text { Question Number } & 1 & 2 & 3 & 4\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your Respanse } & 1.00 & 1.00 & 1.00 & 1.00\end{array}$
Your Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainder be interpreted. Represent these problems using equations with a letter standing for the estimation strategies including rounding.

## Decorion Sprouse (7015080013)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%

## Questions Missed

Question Number $1 \begin{array}{lllll} & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 1.00 & 0.00 & 2.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (3/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Jasimine Alaniz (3280240283)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Darek Suelzer (4367357758)

Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

Question Number $11 \begin{array}{llll}2 & 2 & 4\end{array}$
$\begin{array}{lllll}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Your Response } & 1.00 & 2.00 & 1.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Anahi Alshemam (6001543569)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%
Questions Missed
$\begin{array}{lllcc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Onestion } & & 02 & 03 & 04\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \mathrm{Q} 1 & \mathrm{Q} 2 & \mathrm{Q3} & \mathrm{Q} 4 \\ \text { Your Response } & 1.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainders
be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and untimation strategies including rounding.

Tyran Andress (339840391)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainde unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Satena Asberry Jr (553190311)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{llccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 0.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Zakariya Burbank (9431292880)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

Question Number $1 \begin{array}{lllll} & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 2.00 & 1.00 & 2.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Tameka Butler-spencer (9356137717)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Qour Response } & 1.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA.3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Denisse Burnside (9431348580)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

Question Number $1 \begin{array}{lllll}1 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA.3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Kyi'liyah Chivis (9285753034)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 4.00/8-50\%
Questions Missed
Question Number 1
$\begin{array}{lllll}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & 4 \\ \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Your Response } & 1.00 & 1.00 & 1.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Shelden Danner (9180781854)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 8.00/8-100\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Quen }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible) None

Taryn Delano (9186106449)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 2.00/8-25\%
Questions Missed
$\begin{array}{llccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 0.00 & 0.00 & 1.00 & 1.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.NBT. 4 (3/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (3/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainder be interpreted. Represent these problems using equations with a letter standing for the estimation strategies including rounding.

Azayliah Dolson (9761999644)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

Question Number $1 \begin{array}{llll}2 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{llllll}\text { Your Response } & 2.00 & 1.00 & 2.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.

MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Dishawn Hoskin (2202094702)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 8.00/8-100\%
Questions Missed
$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

 None
## Davesha Kositzke (1545618383)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 2.00/8-25\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 1.00 & 0.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (3/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (3/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainders be interpreted. Represent these problems using equations with a letter standing for the
unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Devanee Gusching (2330719412)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 4.00/8-50\%

## Questions Missed

Question Number $1 \begin{array}{llll}2 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{llllll}\text { Your Response } & 0.00 & 1.00 & 2.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.

MA.4.4.OA. 3 (3/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Rutger Karls lii (6424028585)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%
Questions Missed
$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Question Name } & 01 & 0.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainder
be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Darkeisha Lemmon (3872695651)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

$\begin{array}{lllll}\text { Question Number } & 1 & 2 & 3 & 4\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \mathrm{Q} 1 & \mathrm{Q} 2 & \mathrm{Q} 3 & \mathrm{Q4} \\ \text { Queur Response } & 1.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Gabriella Marbry (3451485159)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

Question Number $1 \begin{array}{lllll}1 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{llllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Judd Nemore (9196530284)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

$\begin{array}{lllll}\text { Question Number } & 1 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 1.00 & 2.00 & 1.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Nely Ness (1075949602)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 1.00 & 1.00 & 0.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (3/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Kumi Roedersheimer (1513214021)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Ouestion Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Sliman Shields Jr. (7605368693)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

$\begin{array}{lllll}\text { Question Number } & 1 & 2 & 3 & 4\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your Respanse } & 2.00 & 2.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainder be interpreted. Represent these problems using equations with a letter standing for the estimation strategies including rounding.

Chuckie Smith, Courtney (280669279)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%

## Questions Missed

Question Number $1 \begin{array}{lllll} & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 2.00 & 0.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (3/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Decorion Sprouse (7015080013)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Question Name } & 1.00 & 0.00 & 2.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (3/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Tal Behmer (815367080)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Alazariah Snow, Diamond (5021262905)<br>Period: 5<br>Sample Investigations Assessment - Exam Version(A)<br>Correct: 4.00/8-50\%<br>\section*{Questions Missed}<br>Question Number $11 \begin{array}{llll}2 & 2 & 4\end{array}$<br>Question Name Q1 Q2 Q3 Q4<br>$\begin{array}{lllll}\text { Your Response } & 1.00 & 1.00 & 1.00 & 1.00\end{array}$<br>Correct Response

Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Darek Suelzer (4367357758)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%
Questions Missed

| Question Number | 1 | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- | :--- |

$\begin{array}{lcccc}\text { Question Name } & \mathrm{Q} 1 & \mathrm{Q} 2 & \mathrm{Q3} & \mathrm{Q} 4 \\ \text { Your Response } & 1.00 & 2.00 & 1.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Malinda Bradfield (1168741446)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{lllll}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Qustion } & 02 & 03 & 04\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \mathrm{Q} 1 & \mathrm{Q} 2 & \mathrm{Q} 3 & \mathrm{Q} 4 \\ \text { Your } & \\ \text { Yespanse } & 1.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Delano Carello (3285916490)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%

## Questions Missed

Question Number $1 \begin{array}{llll}2 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 1.00 & 1.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.

MA.4.4.OA. 3 (3/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Cesar Dutremble (2909974217)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 8.00/8-100\%

## Questions Missed

$\begin{array}{llccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

 None
## Eli Gallik (1976361860)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 1.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.

## Carrie Dao (4189554739)

Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

Question Number $1 \begin{array}{lllll}2 & 2 & 3 & 4\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your Response } & 2.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Shandra Forte (5065983884)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Question Name } & 0.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainder
be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Shontil Gothard (9321516419)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{lllll}\text { Question Number } & 1 & 2 & 3 & 4 \\ 01 & 02 & 03 & 04\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \mathrm{Q} 1 & \mathrm{Q} 2 & \mathrm{Q} 3 & \mathrm{Q} 4 \\ \text { Your }\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Clorinda Haaf (3309206488)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 8.00/8-100\%

## Questions Missed

Question Number $1 \begin{array}{lllll} & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible) None

## Dominick Hulst (9631071258)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%
Questions Missed
$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Your Response } & 0.00 & 1.00 & 2.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (4/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Shantay Halliburton (3654061748)
Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

Question Number $1 \begin{array}{lllll}1 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 2.00 & 2.00 & 0.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Han-na Jordon (8670261792)
Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%

## Questions Missed

Question Number 1
$\begin{array}{lllll}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & 4 \\ \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Your Response } & 0.00 & 1.00 & 2.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (4/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Lydia-katherine Legg (3918914425)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Ouestion Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your Response } & 2.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Frederico Littlefield (3021116969)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 2.00/8-25\%
Questions Missed
$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your Response } & 0.00 & 1.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT.4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (4/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainder unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Netiera Meszaros (9024505378)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

Question Number $1 \begin{array}{llll}2 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{llllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Kw Peiffer (6944094849)
Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 8.00/8-100\%
Questions Missed
$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible) None

## Collette Pliska (7719875402)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 1.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA.3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainders be interpreted. Represent these problems using equations with a letter standing for the
unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Denisha Padilla Martinez (6974027777)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

Question Number $1 \begin{array}{lllll}1 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 $\quad$ Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Baylor Pieske (4989617425)
Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 4.00/8-50\%
Questions Missed
$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your Response } & 2.00 & 1.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Brandi-jo Pouliot (7293447336)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 8.00/8-100\%

## Questions Missed

$\begin{array}{lllll}\text { Question Number } & 1 & 2 & 3 & 4\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your Respanse } & 2.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible) None

## Jayme Rickert (7101189690)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

Question Number $1 \begin{array}{llll} & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA.3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Keith Scott Davis (6563434178)
Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%
Questions Missed
$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Question Name } & 1.00 & 1.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA.3 (3/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Tal Behmer (815367080)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Damar Schaendorf (3344547946)

## Period: 1

Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

Question Number $1 \begin{array}{lllll}1 & 2 & 3 & 4\end{array}$
$\begin{array}{lllll}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Your Response } & 2.00 & 1.00 & 1.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT.4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Jarred Seltenright (7479404822)
Period: 1
Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

$\begin{array}{lllcc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { On } & 02 & 03 & 04\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \mathrm{Q} 1 & \mathrm{Q} 2 & \mathrm{Q} 3 & \mathrm{Q} 4 \\ \text { Your Response } & 2.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainder
be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Malinda Bradfield (1168741446)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{lllll}\text { Question Number } & 1 & 2 & 3 & 4\end{array}$
$\begin{array}{lllll}\text { Question Name } & \mathrm{Q} 1 & \mathrm{Q} 2 & \mathrm{Q} 3 & \mathrm{Q} 4 \\ \text { Yut } & \text { Q } & \end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Delano Carello (3285916490)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%

## Questions Missed

Question Number $1 \begin{array}{llll}2 & 2 & 3\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 1.00 & 1.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.

MA.4.4.OA. 3 (3/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Cesar Dutremble (2909974217)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 8.00/8-100\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

 None
## Eli Gallik (1976361860)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 1.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.

## Carrie Dao (4189554739)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

Question Number $1 \begin{array}{llll}1 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 $\quad$ Q3 $\quad$ Q4
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Shandra Forte (5065983884)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Question Name } & 01 & 0.00 & 2.00 & 2.4 \\ \text { Your Response } & 0.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainder
be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Shontil Gothard (9321516419)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

| Question Number | 1 | 2 | 3 | 4 |
| :--- | :--- | :--- | :--- | :--- |
| 02 | 03 | 0.4 |  |  |

$\begin{array}{lcccc}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Yourtes } & 0.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Clorinda Haaf (3309206488)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 8.00/8-100\%

## Questions Missed

Question Number $1 \begin{array}{lllll} & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible) None

## Dominick Hulst (9631071258)

Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%
Questions Missed
$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Question Name } & 0.00 & 1.00 & 2.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (4/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Shantay Halliburton (3654061748)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

Question Number $1 \begin{array}{lllll}1 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 2.00 & 2.00 & 0.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Han-na Jordon (8670261792)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%

## Questions Missed

$\begin{array}{llccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question } & 02 & 03 & { }^{4} 4\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your Response } & 0.00 & 1.00 & 2.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (4/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Lydia-katherine Legg (3918914425)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your Response } & 2.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Frederico Littlefield (3021116969)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 2.00/8-25\%
Questions Missed
$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Qour Response } & 0.00 & 1.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT.4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (4/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainder unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Netiera Meszaros (9024505378)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

Question Number $1 \begin{array}{llll}2 & 2 & 3 & 4\end{array}$
$\begin{array}{lllll}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 1.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA.3 (2/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Kw Peiffer (6944094849)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 8.00/8-100\%
Questions Missed
$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible) None

## Collette Pliska (7719875402)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 6.00/8-75\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 1.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (1/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA.3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainders be interpreted. Represent these problems using equations with a letter standing for the
unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Denisha Padilla Martinez (6974027777)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

Question Number $1 \begin{array}{llll}1 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response

## Standards Missed: Standard (Grades) (Missed/Possible)

MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Baylor Pieske (4989617425)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 4.00/8-50\%
Questions Missed
$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Question Name } & \mathrm{Q1} & \mathrm{Q} & \mathrm{Q} & \mathrm{Q} \\ \text { Your Response } & 2.00 & 1.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (2/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Brandi-jo Pouliot (7293447336)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 8.00/8-100\%

## Questions Missed

$\begin{array}{lllll}\text { Question Number } & 1 & 2 & 3 & 4\end{array}$
$\begin{array}{lcccc}\text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 } \\ \text { Your Respanse } & 2.00 & 2.00 & 2.00 & 2.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible) None

## Jayme Rickert (7101189690)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%
Questions Missed
Question Number $1 \begin{array}{lllll}1 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA.3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

## Damar Schaendorf (3344547946)

## Period: 5

Sample Investigations Assessment - Exam Version(A)
Correct: 5.00/8-63\%

## Questions Missed

Question Number $1 \begin{array}{lllll}1 & 2 & 3 & 4\end{array}$
Question Name Q1 Q2 Q3 Q4
$\begin{array}{lllll}\text { Your Response } & 2.00 & 1.00 & 1.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.

MA.4.4.OA.3 (1/4): Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding

Keith Scott Davis (6563434178)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 3.00/8-38\%
Questions Missed
$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{lllll}\text { Question Name } & 1.00 & 1.00 & 1.00 & 0.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.NBT. 4 (2/4): Fluently add and subtract multi-digit whole numbers using the standard algorithm.
MA.4.4.OA. 3 (3/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

Jarred Seltenright (7479404822)
Period: 5
Sample Investigations Assessment - Exam Version(A)
Correct: 7.00/8-88\%

## Questions Missed

$\begin{array}{lcccc}\text { Question Number } & 1 & 2 & 3 & 4 \\ \text { Question Name } & \text { Q1 } & \text { Q2 } & \text { Q3 } & \text { Q4 }\end{array}$
$\begin{array}{llllll}\text { Your Response } & 2.00 & 2.00 & 2.00 & 1.00\end{array}$
Correct Response
Standards Missed: Standard (Grades) (Missed/Possible)
MA.4.4.OA. 3 (1/4): Solve multistep word problems posed with whole numbers and having
whole-number answers using the four operations, including problems in which remainders must whole-number answers using the four operations, including problems in which remainde
be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.

