

Standards Assessment

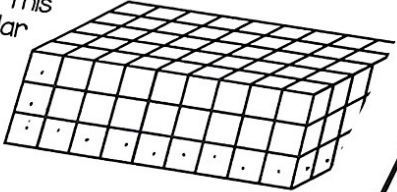
Chloe Campbell
EDUCATION


Problem		Answer	Confidence
NBT.A.4 Select all the numbers that round to 367 when rounded to the nearest hundred.		A C D	☺

Problem		Answer	Confidence
NF.A.1 $\frac{1}{8} + \frac{2}{3} =$ $\frac{7}{8} - \frac{2}{5} =$		1b (19)	

Problem		Answer	Confidence
NF.A.2 Nicole needs $\frac{2}{3}$ cup of flour to bake. She only has $\frac{1}{8}$ of a cup of flour. How much more flour does Nicole need?			

Problem		Answer	Confidence
NF.B.7 Austin has 7 pounds of chocolate. He wants to put the chocolate into bags so that each bag has $\frac{1}{2}$ pound of chocolate. How many bags can he make?		$7 \div \frac{1}{2}$ $\frac{7}{1} \times \frac{2}{1} = 14$ 14 bags	☺

Problem		Answer	Confidence
MD.C.3,4 What's the volume of this rectangular prism?		$V = L \times W \times H$	

Problem		Answer	Confidence
MD.C.5 A trapezoid with a top base of 4m and a bottom base of 6m. Find its area.			

Problem		Answer	Confidence
O.A.A.1 $32 \div (13$			

Problem		Answer	Confidence
O.A.A.2 $11.5m =$ cm		$11.5m \times 100 = 1150$	

5th Grade Math

HOW TO USE

1. Give students papers (do one a day or all at once). Ask them to rank their level of confidence with a 1-3 scale or smiley/sad face.
2. Evaluate papers. Use included checklist to mark off incorrect answers.
3. If the majority of your class missed the same problem, re-teach the lesson. If a handful of students missed the same problem, lead a teacher table on that standard. If only one student missed the problem, meet one-on-one or set up with a leader student to re-teach.
4. Watch your assessment scores improve! Enjoy!

Tracking Sheets

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
Student	OAA1	OAA2	OAB3	NBTA1	NBTA2	NBTA3	NBTA4	NBTB5	NBTB6	NBTB7
1										
2										
3										
4										
5										

Name:	Problem	Answer	Confidence
NFA.1	$\frac{1}{8} + \frac{2}{3} =$ $\frac{7}{8} - \frac{2}{5} =$	$\frac{3}{24} + \frac{16}{24} = \frac{19}{24}$ $\frac{35}{40} - \frac{16}{40} = \frac{19}{40}$	😊
NFA.2	Nicole needs $\frac{2}{3}$ cup of flour to bake. She only has $\frac{1}{8}$ of a cup of flour. How much more flour does Nicole need?	$\frac{2}{3} - \frac{1}{8} = \frac{13}{24}$ $\frac{16}{24} - \frac{3}{24}$	😊
NFB.3	Maria has a 6 pound turkey. She's evenly divide it to her 9	$6 \div 9 = \frac{6}{9}$ $\frac{2}{3}$ pounds	😊

Standards Based

Tracking Sheets

Easy to
analyze
standards
that your
students are
struggling to
understand!

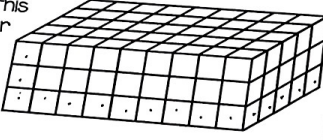
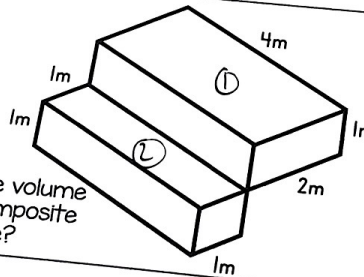
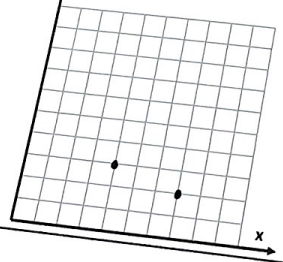


Student	OA11	OA12	OA23	NBT11	NBT12	NBT13	NBT14	NBT15	NBT16	NBT17	NBT18	NBT19	NBT20	NBT21	NBT22	NBT23	NBT24	NBT25	NBT26	NBT27
1																				
2																				
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Standards Based

Place for students to

Student	OAA1	OAA2	OAB3	NBT A1	NBT A2	NBT A3	NBT A4	NBT B5	NBT B6	NBT B7
1										
2										
3										
4										
5										
6										
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22										
23										
4										
5										

Name:		Problem	Answer	Confidence
MDC.3,4	What's the volume of this rectangular prism?		$V = L \times W \times H$ $9 \times 5 \times 3$ 135 units^3	☺
MDC.5	What's the volume of this composite shape?		$\textcircled{1} V = 4 \times 1 \times 2$ 8 m^3 $8 \text{ m}^3 + 4 \text{ m}^3 = 12 \text{ m}^3$ $\textcircled{2} V = L \times W \times H$ $4 \times 1 \times 1$ 4 m^3	☺
G.A.1	Plot the points (4,3) and (7,2).		(x, y) $\rightarrow \uparrow$ over then up	☺
GB.3	What shape...			

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Show their Confidence Level

EVERY STANDARD

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NBT.A.4
Problem
Select all the numbers that round to 367 when rounded to the nearest hundred.

Answer
Confidence

A
C
D

😊

Name:
Problem

NF.A.1
 $\frac{1}{8} + \frac{2}{3} =$
 $\frac{7}{8} - \frac{2}{5} =$

Answer
Confidence

Name:

Problem

NF.B.7
Austin has 7 pounds of chocolate. He wants to put the chocolate into bags so that each bag has $\frac{1}{2}$ pound.

Answer

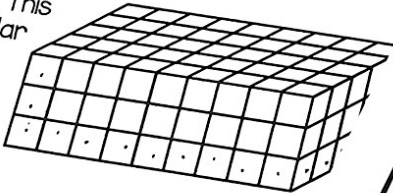
$7 \div \frac{1}{2}$
 $\frac{7}{1} \times \frac{2}{1} = 14$
14 bags

Confidence

😊

Problem

MD.C.3.4
What's the volume of this rectangular prism?

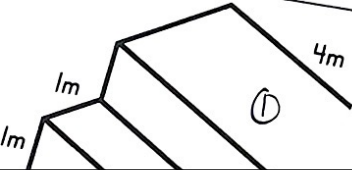


Answer

$V = L \times W \times H$

Confidence

MD.C.5



Problem

OAA.1
OAA.2
Write the expression
 $32 \div (13 - 9) + 5$
PEMDAS

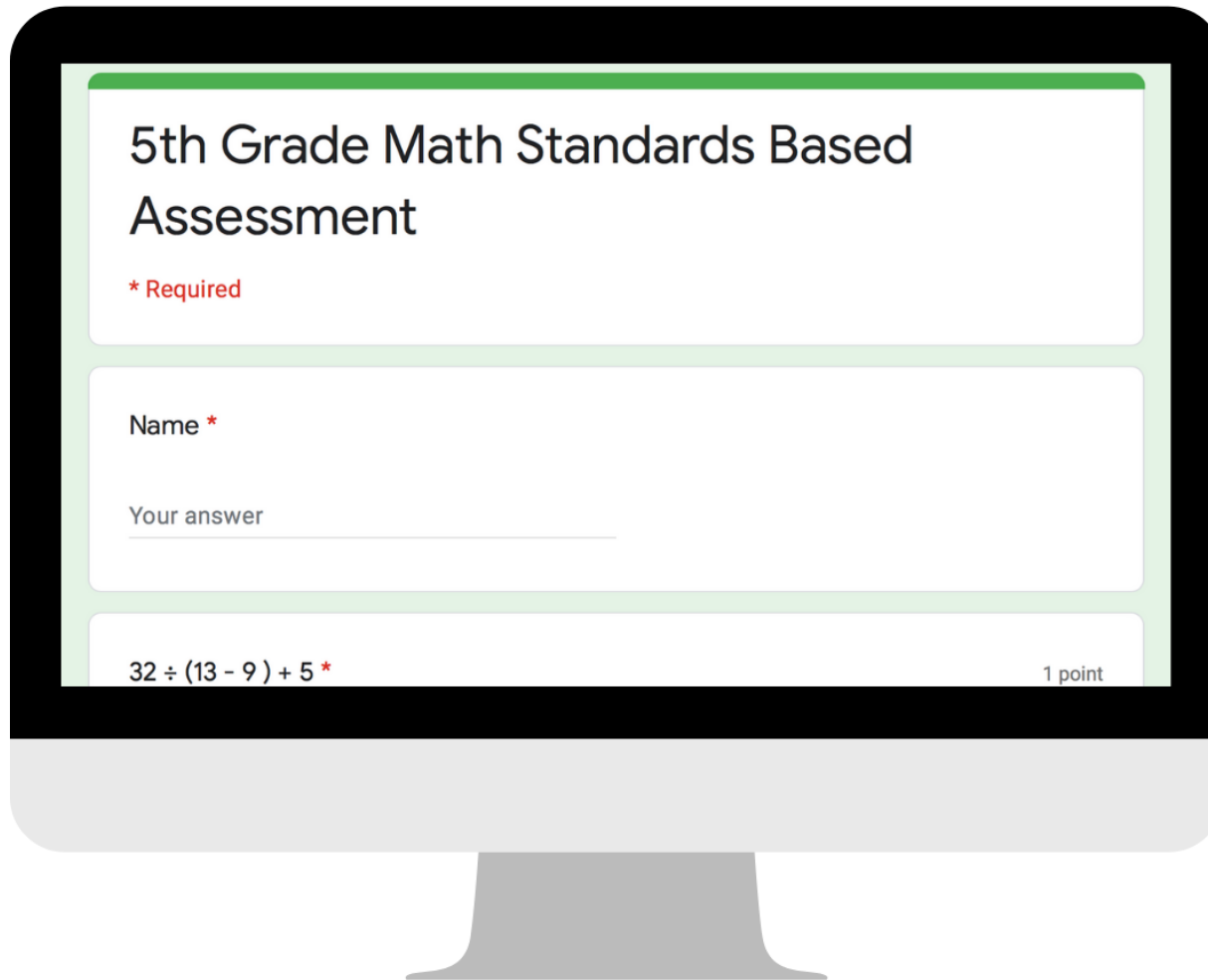
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eters of
28.5

$11.5m = \text{---}cm$
 $\times 100$
1150 cm

INCLUDED!

GOOGLE FORM

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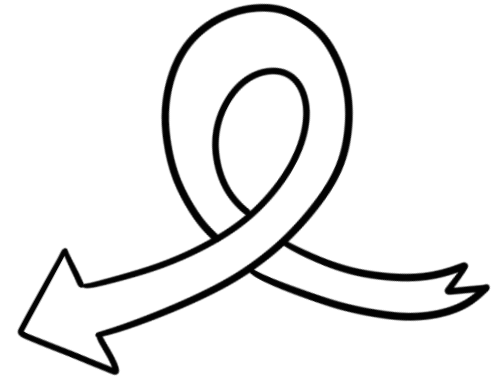
5th Grade Math Standards Based Assessment

* Required

Name *

Your answer

$32 \div (13 - 9) + 5$ * 1 point



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ever find!**