## standard: 5.NBT. 7

I can add decimals to the hundredths place accurately.
*Adding decimals without carrying over*
1). $0.25+0.42=$

$$
\text { 2). } 0.34+0.65=
$$

4). $0.16+2.53=$
1). $1.61+1.18=$

## Standard: 5.NBT. 7

I can add decimals to the hundredths place accurately.
*Adding decimals with carrying over*
1). $0.28+0.62=$
2). $0.47+0.35=$ $\qquad$
3). $1.19+1.82=$
4). $0.45+0.97=$ $\qquad$
5). $2.25+0.75=$ $\qquad$ 6). $1.87+0.92=$

Name:

standard: 5.NBT. 7

I can add decimals to the hundredths place accurately.
*Adding more than 2 decimal numbers*
1). $0.27+0.52+0.63=$ $\qquad$ 2). $0.56+0.42+1.05=$
4). $0.68+0.94+1.23=$
5). $1.24+0.53+0.27+2.86=$

## Standard: 5.NBT. 7

I can add decimals to the hundredths place accurately.

* Adding decimals in word problems - remember to label!.
1). Jennifer and Ashley went to the store. Jennifer bought 1.2 pounds of apples. Ashley bought 0.75 pound of grapes. How many pounds of fruit did they buy in all? $\qquad$
2). Derrick had two pieces of wood left over after he completed his project. One piece of wood was 3.2 cm long. The other piece of wood was 1.9 cm long. How many cm of wood did Derrick have left over?
3). Susie and Charlie brought in candy for the class. Susie brought in 2.67 pounds of candy, while Charlie brought in 1.5 pounds of candy. How many pounds of candy did they bring in overall? $\qquad$

Workspace \#1:

Workspace \#2:

Workspace \#3:

## standard: 5.NBT. 7

I can add decimals to the hundredths place accurately.

* Adding decimals in word problems - remember to label:.
4). Kenya is measuring the sides of a triangle in class. The first side is 2.13 in long, the second side is 1.4 in long, and the third side is 1.56 in long. How many total inches are the sides of the triangle? $\qquad$ Workspace \#4:
5). Brittany is a jeweler. Some days she has extra gold pieces left over. Today she has three pieces left. One piece is 0.85 gram, the second piece is 1.74 grams, and the third piece is 2.65 grams. How much gold is left over?
6). A chef bought 0.7 kilograms of almonds and 0.6 kilograms of pecans. How many kilograms of nuts did he buy in all?

Name: $\qquad$ Answer Key

Date:

## Standard: 5.NBT. 7

I can add decimals to the hundredths place accurately.
*Adding decimals without carrying over*
1). $0.25+0.42=0.67$
2). $0.34+0.65=0.99$
3). $1.07+0.71=1.78$
4). $0.16+2.53=2.69$
5). $0.82+0.12=0.94$
1). $1.61+1.18=2.79$

Name: $\qquad$ Answer Key Date:

Standard: 5.NBT. 7

I can add decimals to the hundredths place accurately.
*Adding decimals with carrying over*
1). $0.28+0.62=0.9$
3). $1.19+1.82=3.01$
5). $2.25+0.75=3$
4). $0.45+0.97=1.42$
6). $1.87+0.92=2.79$

Name: $\qquad$ Answer Key Date:

Standard: 5.NBT. 7

I can add decimals to the hundredths place accurately.
*Adding more than 2 decimal numbers*
1). $0.27+0.52+0.63=1.42$
2). $0.56+0.42+1.05=2.03$
3). $2.45+0.12+1.73=4.3$

$$
\text { 4). } 0.68+0.94+1.23=2.85
$$

$$
\begin{gathered}
\text { 5). } 1.24+0.53+0.27+2.86= \\
4.9
\end{gathered}
$$

Name: $\qquad$ Answer Key

Date:

## Standard: 5.NBT. 7

I can add decimals to the hundredths place accurately.

* Adding decimals in word problems - remember to label:.
1). Jennifer and Ashley went to the store. Jennifer bought 1.2 pounds of apples. Ashley bought 0.75 pound of grapes. How many pounds of fruit did they buy in all? 1.95 pounds of fruit
2). Derrick had two pieces of wood left over after he completed his project. One piece of wood was 3.2 cm long. The other piece of wood was 1.9 cm long. How many cm of wood did Derrick have left over?
5.1 cm of wood
3). Susie and Charlie brought in candy for the class. Susie brought in 2.67 pounds of candy, while Charlie brought in 1.5 pounds of candy. How many pounds of candy did they bring in overall? 4.17 pounds of candy

Workspace \#1:


Workspace \#3:

Name: $\qquad$ Answer Key

Date:

## Standard: 5.NBT. 7 <br> I can add decimals to the hundredths place accurately. <br> * Adding decimals in word problems - remember to label:.

4). Kenya is measuring the sides of a triangle in class. The first side is 2.13 in long, the second side is 1.4 in long, and the third side is 1.56 in long. How many total inches are the sides of the triangle? 5.09 inches
5). Brittany is a jeweler. some days she has extra gold pieces left over. Today she has three pieces left. One piece is 0.85 gram, the second piece is 1.74 grams, and the third piece is 2.65 grams. How much gold is left over? 5.24 grams of gold

6). A chef bought 0.7 kilograms of almonds and 0.6 kilograms of pecans. How many kilograms of nuts did he buy in all?
1.3 kilograms

