

Vame:	Class	
Name:	Cluss.	

Adding 3 or more decimals word problems

a.

Kaylee earned \$2,431.74 in June. \$2,581.95 in July and \$3,203.26 in August from the online businesses she's running.

How much money did she earn altogether?

b.

A bag contains 250.74 kilograms of potatoes. Another bag contains 83.98 kilograms of apples and the last bag contains 62.53 kilograms of oranges.

What is the total weight of all the items in the three bags?

C.

Chance, Gunner, and Leon are all friends. Chance is 69.09 inches tall, Gunner is 62.16 inches tall, and Leon is 41.66 inches tall.

What is the total height of all the friends in all?

d.

On Monday, Gunner walked 28.47 miles. On Tuesday, he walked 24.21 miles. On Wednesday, he walked 27.29 miles. On Thursday, he walked 27.33 miles and on Friday, he walked just 11.63 miles.

How many miles did he walk in all?





	Name: Class:
	Adding 3 or more decimals word problems
a.	Amount of money that she earned in June = \$2,431.74  Amount of money that she earned in July = \$2,581.95  Amount of money that she earned in August = \$3,203.26  Therefore, amount of money that she earned altogether =  Amount she earned in June + Amount she earned in July + Amount she earned in August  3 2 0 3 . 2 6 2 5 8 1 . 9 5  + 2 4 3 1 . 7 4 8 2 1 6 . 9 5
	So, she earned \$8,216.95 altogether.
b.	All the three items weigh 397.25 kilograms in all.
C.	The total height of all the friends is 172.91 inches in all.
d.	He walked 118.93 miles in all.