

N I	$\bigcirc$ I	
Name:	Class:	
, , , , , , , , , , , , , , , , , , , ,	0.00.	

Dividing Three Digits Numbers By One Digit Numbers Word Problems

a.

If a mini bus can carry 7 people, how many mini buses are needed to transport 126 people?

b.

How many complete weeks are there in 413 days?

c.

7 members of a prestigious club shared the cost of their spring tour equally between them.

If the tour cost \$882, how much did each person pay?

d.

Mrs. Piper has 144 stickers. She intends to divide these stickers equally to 8 of her grandchildren.

How many stickers will be left?

e.

Yesterday, grade 3 pupils were divided into 5 teams in preparation for an upcoming science fair.

If the class consist of 30 girls and 50 boys,

How many pupils are there per team?





	Name:	
	Dividing Three Digits Numbers By One Digit Numbers Word F	roblems
a.	Number of people = 126.  Number of people that the mini bus can carry = 7.	
	Therefore, number of buses that are needed to transport 126 people =  Number of people ÷ Number of people that the mini bus can carry.  18	
	7   126 - 7 <del> </del> 56	
	- 56 00 So, they will need 18 mini buses.	
	30, they will fleed to fillill buses.	
b.	There are 59 complete weeks in 413 days.	
C.	Each person paid \$126.	
	T	
d.	18 stickers will be left.	
e.	There are 16 pupils per team.	