Name :	Score :			
Teacher:	Date :			
Word Problems				
1) On Monday, 221 students went on a trip to the buses were filled and 6 students had to travel in in each bus?				
2) Tom sold half of his comic books and then bou15. How many did he begin with ?	ight 6 more. He now has			
3) The sum of three consecutive numbers is one What is the smallest of the three numbers?	hundred twenty - three.			
4) Sandy bought a soft drink for four dollars and r a total of twenty - two dollars. How much did ea	·			
5) Jessica had one hundred ninety - nine dollars buying them she had fifteen dollars. How much				
6) The sum of three consecutive odd numbers is What is the smallest of the three numbers?	111.			
7) Mike bought four new baseball trading cards to day his dog ate half of his collection. There are How many cards did Mike start with?				
8) Oceanside Bike Rental Shop charges 16 dollar hour for renting a bike. Benny paid 44 dollars the hours did he pay to have the bike checked out	o rent a bike. How many			
9) Fred spent half of his allowance going to the modern car and earned 6 dollars. What is his weekly all 17 dollars?	·			
10) The sum of three consecutive even numbers is What is the smallest of the three numbers ?	s one hundred twenty .			





Name :	Score : _			
Teacher:	Date : _			
Word Problems				
1) On Monday, 221 students went on a trip to the zoo. A buses were filled and 6 students had to travel in cars in each bus?		43 students		
2) Tom sold half of his comic books and then bought 6 r 15. How many did he begin with ?	nore. He now has	18 comic books		
3) The sum of three consecutive numbers is one hundred What is the smallest of the three numbers?	ed twenty - three.	40		
4) Sandy bought a soft drink for four dollars and nine ca a total of twenty - two dollars. How much did each ca	•	2 dollars		
5) Jessica had one hundred ninety - nine dollars to spe buying them she had fifteen dollars. How much did ea	•	23 dollars		
6) The sum of three consecutive odd numbers is 111. What is the smallest of the three numbers?		35		
7) Mike bought four new baseball trading cards to add to day his dog ate half of his collection. There are now of How many cards did Mike start with?		46 cards		
8) Oceanside Bike Rental Shop charges 16 dollars plus hour for renting a bike. Benny paid 44 dollars to rent hours did he pay to have the bike checked out?		4 hours		
9) Fred spent half of his allowance going to the movies. car and earned 6 dollars. What is his weekly allowand 17 dollars?	·	22 dollars		
10) The sum of three consecutive even numbers is one h What is the smallest of the three numbers ?	undred twenty.	38		





Name : Score :		e:
Teacher: Date:		:
	Work Word Problems	
1)	Benny takes 10 hours to dig a garden. It takes Sam 2 hours to finish the same job. How long would it take if they worked together?	
2)	Alyssa can spread mulch in seven hours. If Sally helps, it takes them four hours. Without help, how long would it take Sally to spread mulch?	
3)	Tim can restock the store in 9 hours. If Mike helps, it takes them 6 hours. Without help, how long would it take Mike to complete the same j	ob ?
4)	Sandy takes five hours to vacuum the house. It takes Tim eight hours to complete this job. How long would it take if they worked together?	
5)	Sandy and Dan were able to spread mulch in 3 hours together. It takes Dan 11 hours to finish this job alone. Without help, how long would it take Sandy to finish this job?	
6)	For Sally, it takes two hours to mop the store. However, Tim takes six hours to mop the store. If working together, how long would they take?	
7)	Jason can mop the store in 10 hours. If Sara helps, it takes them 5 hours. Without help, how long would it take Sara to complete the same j	ob ?
8)	Keith takes two hours to mop the store. It takes Jessica three hours to do this job. How long would it take if they worked together?	
9)	Fred and Sandy were able to restock the store in 5 hours together. It takes Sandy 6 hours to restock the store alone. Without help, how long would it take Fred to restock the store?	s
0)	For Mike, it takes twelve hours to clean the attic. However, Joan takes eig hours to finish this job. If working together, how long would they take?	ht





Name :	Score :
Teacher:	Date :
Work Wo	rd Problems
Benny takes 10 hours to dig a garden. It takes S finish the same job. How long would it take if the	1.67 hours
2) Alyssa can spread mulch in seven hours. If Sally four hours. Without help, how long would it take	9.33 hours
3) Tim can restock the store in 9 hours. If Mike help 6 hours. Without help, how long would it take Miles	18.00 hours
4) Sandy takes five hours to vacuum the house. It to complete this job. How long would it take if they	3.08 hours
5) Sandy and Dan were able to spread mulch in 3 h Dan 11 hours to finish this job alone. Without he would it take Sandy to finish this job?	_
6) For Sally, it takes two hours to mop the store. How hours to mop the store. If working together, how	1.50 hours
7) Jason can mop the store in 10 hours. If Sara hel5 hours. Without help, how long would it take Sa	10.00 hours
8) Keith takes two hours to mop the store. It takes do this job. How long would it take if they worked	1.20 hours
9) Fred and Sandy were able to restock the store in Sandy 6 hours to restock the store alone. Without would it take Fred to restock the store?	•
10) For Mike, it takes twelve hours to clean the attic. hours to finish this job. If working together, how l	4.80 hours



