Name :		Score :		
Te	eacher:	Date :		
Word Problems				
1)	For lunch, Joan bought a glass of juice for \$1.20, a reuben sandwich for \$4.60, as well as some cupcakes for \$2.60. The tax came out to \$1.00, and Joan paid with \$18.00. How much change should Joan receive?			
2)	Jess wants several different color plates for her birthday. Jess wants to g 120 gold plates, and some amount of yellow plates. In total, Jess wants 3 many yellow plates should she get?	•		
3)	Jess wanted to save money to buy a new outfit. Jess saved \$20.60 in Ma and \$24.70 in July. However, she also had to spend \$29.30 on school su her dog. If the outfit costs \$148.70, how much money does Jess still need	upplies and \$46.20 on		
4)	Sara likes to collect coins. Sara got 24 coins from her brother, 18 coins from well as 27 coins from Peter. However, Sara lost 23 coins before putting into her piggybank. How many coins does Sara have in her piggybank?			
5)	Fred had 229 lynx stickers. Fred gave 55 stickers to Mike, 69 stickers to and an additional 53 stickers to John. How many stickers does Fred still			
6)	Sandy wants 108 cupcakes for her party. Sandy has already made 48 comocha cupcakes. How many more cupcakes does Sandy need to make?			
7)	Before getting to school, Joan has a few errands to run. Joan has to walk and 6 blocks to the library, before walking the final 12 blocks to arrive at already walked 5 blocks, how many more blocks must she walk before a	school. If Joan has		
8)	At an amusement park, Mary wants to ride a rollercoaster that costs 28 to that costs 24 tickets, and a merry-go-round that costs 20 tickets. Mary had 6 of them on a ride. How many more tickets does she need?	•		
9)	For lacrosse season, John decided to buy a ball for \$5.10, new shorts for of lacrosse shoes for \$43.60. John currently has \$28.50, and a coupon for How much more money does John need to complete his purchase?	•		
10)	Peter made 3 different stacks of wooden blocks. The first stack was 8 block stack was 3 block(s) higher than the first, and the final stack was 8 block second. In total, how many blocks did Peter use for all 3 stacks?			





Name :	Score :			
Teacher: Date:				
Word Problems				
1 ) For lunch, Joan bought a glass of juice for \$1.20, a reuben sandwich for \$4.60, as well as some cupcakes for \$2.60. The tax came out to \$1.00, and Joan paid with \$18.00. How much change should Joan receive?		\$8.60		
2 ) Jess wants several different color plates for her birthday. Jess 120 gold plates, and some amount of yellow plates. In total, Jemany yellow plates should she get?	•	84 plates		
3 ) Jess wanted to save money to buy a new outfit. Jess saved \$2 and \$24.70 in July. However, she also had to spend \$29.30 on	school supplies and \$46.20 on	\$153.00		
her dog. If the outfit costs \$148.70, how much money does Jess still need to save?  Sara likes to collect coins. Sara got 24 coins from her brother, 18 coins from her mother, as well as 27 coins from Peter. However, Sara lost 23 coins before putting those coins into her piggybank. How many coins does Sara have in her piggybank?		46 coins		
		52 stickers		
,	Fred had 229 lynx stickers. Fred gave 55 stickers to Mike, 69 stickers to his sister and an additional 53 stickers to John. How many stickers does Fred still have?			
6 ) Sandy wants 108 cupcakes for her party. Sandy has already mocha cupcakes. How many more cupcakes does Sandy need	·	36 cupcakes		
7) Before getting to school, Joan has a few errands to run. Joan has and 6 blocks to the library, before walking the final 12 blocks to already walked 5 blocks, how many more blocks must she walk	arrive at school. If Joan has	21 blocks		
8) At an amusement park, Mary wants to ride a rollercoaster that that costs 24 tickets, and a merry-go-round that costs 20 tickets 6 of them on a ride. How many more tickets does she need?	•	63 tickets		
9) For lacrosse season, John decided to buy a ball for \$5.10, new of lacrosse shoes for \$43.60. John currently has \$28.50, and a How much more money does John need to complete his purch	coupon for \$14.00 off his purchase.	\$22.90		
10 ) Peter made 3 different stacks of wooden blocks. The first stack stack was 3 block(s) higher than the first, and the final stack was second. In total, how many blocks did Peter use for all 3 stacks	as 8 block(s) higher than the	38 blocks		



