		Score:	MATH MONKS		
Linear Equations Word Problems Worksheet					
1	\$7 for people below	cost \$11 for people above 14 years (adult ticket) and w 14 years (child ticket). A group of friends purchased tions to represent the situation. How many adult tick ourchased?			
2	– If 28 less than five t	times a certain number is 232 what is the number?			
3	The sum of three co	onsecutive even integers is 123. What are the integer	s?		
4	The sum of three co	onsecutive even numbers is 276. What are the number	ers?		
5	The second angle of the first. Find the th	of a triangle is double the first. The third angle is 40 learnee angles.	ess than		

	Name: Date: Score:	1ATH MONKS		
Linear Equations Word Problems Worksheet				
1	Tickets to a movie cost \$11 for people above 14 years (adult ticket) and \$7 for people below 14 years (child ticket). A group of friends purchased 8 tickets for \$76. Write equations to represent the situation. How many adult tickets and child tickets were purchased?			
	Numbers of adult tickets = 5 Number of child tickets = 3			
2	If 28 less than five times a certain number is 232 what is the number?			
	52			
3	The sum of three consecutive even integers is 123. What are the integers?			
	40, 41, 42			
4	The sum of three consecutive even numbers is 276. What are the numbers?			
	90, 92, 94			
5	The second angle of a triangle is double the first. The third angle is 40 less the first. Find the three angles.	nan		
	55 110 15			