	Name	Hr:
_	gratulations! You have just found \$500 and can take a trip anywhere you choose. Where will you g you do when you get there? What will the weather be like?	30? What
THE 1	E RULES:	
1)) This worksheet is due by: You may work w/1 partner or individually (work w/a partner your budget changes to \$750, as you are sharing a ride, but now will have to 2 tickets instead of one for the events you attend).	
2)	You must leave and return to Winona in a 7-day period. (You may come home early, but not la	ite.)
3)	You must visit at least 3 unique attractions/events in 3 different towns in that time, and get back by the end of the 7th day. Each event should be different for the others (not 3 zoos, or 3 concer perhaps 1 concert, 1 national park, and 1 museum). Going shopping is not an event.	
4)	The attractions/events must be actual things that are happening or available in the time frame y traveling. (Like a concert that is really going to be at the Target Center in Minneapolis on a cer	
5)	You must leave Minnesota and travel by car. Assume that your car gets 20 MPG, and that gas a \$2.10 per gallon (so for every 20 miles you go, it will cost you \$2.10 of your budget). (miles) divided by 20 = Take that number x \$2.10 = gas \$ Example: 1000 mi. Divided by 20 = 50. 50 x \$2.10 = \$105.00	costs
6)	You will calculate the costs of your travel and attending the events, and determine at the end he money you still have in your pocket (you do not have to figure in cost of hotels or food).	ow much
LEAV	VING WINONA ON DATE:	

MILE	ES TO DRIVE THERE:	
ТОТА	AL COST OF GAS TO GET THERE: \$	
ATTR	RACTION I WILL SEE THERE:	
COST	T OF THE ATTRACTION: \$	
	ECTED WEATHER:	

Total money spent: Gas \$	- Attraction \$	= Total spent: \$
Total miles traveled:		
*********	*******	***********
FOTAL COST OF GAS TO	GET BACK TO WIN	ONA: \$
MILES TO RETURN BACI	K TO WINONA:	
*********	*******	************
EXPECTED WEATHER: _		
COST OF THE ATTRACTI	ON: \$	
ATTRACTION I WILL SEI	E THERE:	
ГОТАL COST OF GAS TO		
MILES TO DRIVE THERE		
DESTINATION #3:		

COST OF THE ATTRACTI		
TOTAL COST OF GAS TO		
MILES TO DRIVE THERE		
DESTINATION #2:		************