

**Mystery Photos Recording Sheet**

Mystery Photo:	Word Problem	Answer
Mystery Photo 1	If the visiting team scores 3 runs in the first inning, 2 runs in the second inning, and 4 runs in the third inning, how many runs would they have scored?	
Mystery Photo 2	What is 4 multiplied by 5?	
Mystery Photo 3	What is the total sum of the positioning numbers for the following players? Shortstop (6) plus Center Field (8) minus Right Field (9)	
Mystery Photo 4	What is the total sum of the jersey numbers of Adams (32) and Smith (10)?	
Mystery Photo 5	What is the total cost of 5 baseball tickets?	
Mystery Photo 6	If there were a coupon for \$0.50c in seat 19, how many small cokes could the prize winning person purchase based on the concession stand prices in picture 10?	
Mystery Photo 7	In which year did Pat Sheridan hit the most home runs? How many home runs did he hit from 1984 through 1987?	
Mystery Photo 8	Of Dan Gladden's 617 hits, how many of them were singles (only 1 <sup>st</sup> base)? What was his best year for batting average?	

Mystery Photo 9	If the Birmingham Barons played 24 total games in the month of May, and one half of those games are played at home, how many games would the Barons play in Birmingham?	
Mystery Photo 10	How much money would one need to purchase 1 Large Coca-Cola, 1 French Fry, and 1 Bag of Potato Chips?	