

## Sporting Excellence - Logic Puzzle

Three competitors - Tom, Peter and June - in different time periods, each excelled in their chosen sports, and among them won 102 medals. From this information and the following clues, for each competitor, can you determine their sport, their time period and whether they won the most Gold, most Silver, or most Bronze medals?

1. The swimmer competed in the longest time period and won 31 of the total 102 medals, but no Bronze.
2. Tom won 23 of the 53 Gold medals, and two Bronze medals fewer than the rower.
3. June won 33 medals, including 15 Silver and 3 Bronze in the shortest time period.
4. The runner won 8 more Gold medals than each of the two other competitors.

		Event			Years			Record		
		Running	Swimming	Rowing	1995 - 2001	1977 - 1996	2000 - 2005	Most Gold	Most Silver	Most Bronze
Name	Tom									
	Peter									
	June									
Record	Most Gold									
	Most Silver									
	Most Bronze									
Years	1995 - 2001									
	1977 - 1996									
	2000 - 2005									

Name	Event	Years	Record
Tom			
Peter			
June			

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