Scoring Spreadsheet

If you are planning disaggregate your data in any way, you may want to keep track of artifact scores. Below is a screen shot of a template (in Excel). The template consists of the artifact numbers and the rubric criteria that were used to score the artifact. There are also fields that calculate information about the scores, such as average score by criteria, average score for each scorer of the particular artifact, and the overall score for the artifact. There are two lines for each artifact since they are being scored twice. This allows for both sets of scores to be entered.

4	А	В	С	D	Е	F	G	Н	- 1	J I
						/	/ /	A Artifact Auf	Artisci Artisci	He et il Autorité de la contraction de la contra
			/						180 / 1	
								, Ayle	Mar	Dielos
		,	/ /	, ,				Mac	Macc	Jerall'
		Criteria	AT Citeria	AL Criteria	g5 Criteria	Criteria d	*	7 K	A. Lac	2,
1	Artifact#	Citte	citte	Cittle	Cittle	Cittle	/ score	/scol-	PARIL	
2	1						#DIV/0!			
3	1							#DIV/0!	#DIV/0!	
4	2						#DIV/0!			
5	2							#DIV/0!	#DIV/0!	
6	3						#DIV/0!			
7	3						#DIV/0!	#DIV/0!	#DIV/0!	
9	4						#DIV/0:	#DIV/0!	#DIV/0!	
10	5						#DIV/0!	#510/0.	#DIV/O.	
11	5							#DIV/0!	#DIV/0!	
12	6						#DIV/0!			
13	6							#DIV/0!	#DIV/0!	
14	7						#DIV/0!			
15	7							#DIV/0!	#DIV/0!	
16	8						#DIV/0!			
17	8							#DIV/0!	#DIV/0!	
18 19	9						#DIV/0!	#511/01	#511/01	
20	10						#DIV/0!	#DIV/0!	#DIV/0!	
21	10						#DIV/U:	#DIV/0!	#DIV/0!	
22	11						#DIV/0!			
23	11							#DIV/0!	#DIV/0!	
24	12						#DIV/0!			
25	12	*						#DIV/0!	#DIV/0!	
I4 4 Rea		~								
red	шу									