

School			County					
Street Address / PO Box		CityStateZipPhone						
Faculty Person Supplying Data			DateEmail					
TAR Student's Composite ACT Score (minimum 25) STAR Student's Average from Numerical Grade Sheet (minimum 93)								
ACT Date Do Not Use Science Subscores		M	athematics	Reading		TOTAL		
STAR STUDENT'S BIOGF	RAPHICAL INFORMA	ATION						
( ) Mr. ( ) Miss					Age			
Street Address / PO Box	First	Middle Initial	_ City	Last	State	Zip		
Student Email Address								
Parents	Cell Phone							
My mother and/or father was a STA	AR Student. Yes	_ No	Year	School				
I am on track to be	e a MS Scholar	I am on trac	k to be a MS Scho	lar Tech Master				
Plan to attend college? Which College?			What do you plan to study?					
STAR TEACHER'S BIOGR	RAPHICAL INFORM <i>A</i>	ATION						
( ) Dr. ( ) Mr. ( ) Mrs. ( ) Ms.								
		First	Middle I		Last			
Street Address / PO Box								
				School Phone				
Home Phone	Email	nail		Cell Phone				
Colleges Attended/Degrees Earne	ed							
Teaching Awards/Honors Receive	d							
Total Teaching Years	National Board Certi	fied Teacher?	Yes	No				
Number of times named STAR Tea	acher In wh	at years?						

<sup>\*</sup> Must be a U.S. citizen to receive the Kelly Gene Cook Sr. Foundation Scholarship



## STAR STUDENT'S NUMERICAL GRADES IN SELECTED SUBJECTS

Student	_School_					
STEP 1 List final average for each of the designated subjects in the 9th, 10th,11th, and first semester 12th grades. If both semesters of a two-semester subject have been completed, list the final grade twice. Important – Do not weight these grades.						
YEAR circle one	CORE SUBJECT(S) ONLY English, Mathematics, Science, Social Studies, Foreign Language	NUMERICAL GRADE two semesters/ list final grade twice				
9 10 11 12						
9 10 11 12						
9 10 11 12						
9 10 11 12						
9 10 11 12						
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9 10 11 12						
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9 10 11 12						
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9 10 11 12						
9 10 11 12						
9 10 11 12						
9 10 11 12						
9 10 11 12						
STEP 2	Count number of grades in both Numerical Grade columns.	Number of Grades				
STEP 3	Total all grades in both columns and Enter here. $\rightarrow \rightarrow \rightarrow$	→ A				
	Add 4 points for each Advanced Placement or International Baccalaureate (IB) Subject(s). Add (2 points if only one-half unit). Do not add points for Dual Credit or Dual Enrollment. Enter here	В				
	Total A and B. Enter here	→→ TOTAL				
STEP 4	Divide Total of A and B by number of grades.  STAR STUDENT'S AVERAGE Enter Here					
I certify that the ab	ove grades are not weighted and the information is true and correct to the best of my knowled	ge.				

RETURN TO: STAR Program, PO Box 23276, Jackson, MS 39225-3276

Signature of contact person \_