Incoming Grade 9 Summer Math Assignment

My Name is	
Hometown and Middle School	
Favorite Summer Treat	
Current Class (your teacher will tell you)	

Welcome to Whittier Tech! Incoming grade 9 students are asked to complete the **2019 Grade 8 MCAS** released items for their summer work. This assignment will be collected during the first days of school.

Inotre	uctions:					
IIISU	ections:	Grade 8				
1.	Go to the website http://mcas.pearsonsupport.com/released-items/math	2019 Released Items				
2.	Click on "Grade 8"	☐ Computer-Based Released Items »				
3.	Under 2019 Released Items Click on "Computer-Based Released Items"	☐ Text-to-Speech Released Items >>				
4.	On the Start Page Enter your First and Last Name Click Start	First Mary Wedcome, Sursiday Used				
5.	Read the Session 1 directions Click "Start"	2019 Referenced Iterrini: Crede 8 Meth Einber your name: Trees to section. Name: Kales Trees by 20 tool qualitativa.				
6.	Use the Answer Sheet that is attached. Complete each question. Show your work. Note: 1 OF 20 = question 1 (as pictured to the right)	What is 8.25×10^5 written in standard notation? Enter your answer in the box.				
7.	Be prepared to submit your work and answers at the start of the school year.					
8.	When you're finished with the final question, click the "Submit Final Answers" button.	Submit Final Answers				
9.	Record your score out of 19 on the last page.					

Answer Sheet

1.)				Part D			
2.) A	В	С	D				
3.) A	В	С	D	6.) A	В	С	D
4.) A	В	C	D	7.) A	В	С	D
5.) Part A				8.)			*
Part B				9.) A	В	С	D
Part C				10.) A	В	С	D

11.) Part B in. 6 in. in. Part C 12.) A B С D (circle all that apply) Part D 13.) 1 2 3 4 5 6 7 (circle those that apply) 16.) 14.) Option 1: slower faster Option 2: 1 3 5 7 15.) Part A

17.) A	В	С	D	19.)	А	В	С	D	
18.)) PART A				-					
	Sta	atement	True	Faise	20.)	Α	В	С	D	
	break on his w	opped for a rest ay to the park.	T							
1	break on his w park.	opped for a rest ay home from th			When you are finished, hit the "Submit				omit Final	
ļ	The student's rest break at the park lasted longer than the other rest break he took.		3		Ansv	Answers" button, then record your score belo				
S	The student reached his fastest speed on his way home from the park.		i		Score: out of 19 points					
PAR	RT B circle	the correct	graph.		Have	a grea	t summer	!		
	Bicycle	Ride	Bicy	cle Ride		M	7			
Total Distance from Home	Time		Total Distance from Home	Time				/		
Total Distance from Home	Bicycle		otal Distance from Home	rcle Ride						