

1) Where did Justin Phelps attend college?

Student Name:	
---------------	--

Justin Phelps Professional Sports Broadcaster

A) University of Tennessee B) Kent State University C) University of South Carolina D) Southern Miss	
Answer:	
2) Which sports league is Justin Phelps currently a commissioner for?	
A) NBA G League B) Major League Soccer C) NCSAA (charter school sports league) D) NCAA	
Answer:	
What advice did Justin Phelps give to students interested in becoming collegiate athletes? A) Focus on one sport and specialize early	
B) Play as many sports as possible to avoid overuse injuriesC) Only focus on academics and gradesD) Join professional teams directly after high school	
Answer:	
4) Why does Justin Phelps prefer broadcasting from the sidelines rather than from the top of the stadium?	
A) He dislikes using monitorsB) He prefers to be close to the actionC) He finds it easier to announce from a heightD) He likes being away from the crowd	
Answer:	
5) According to Justin Phelps, what is one major influence of technology on sports broadcasting?	
 A) More commercials are shown during games B) Increased use of scouting data and analytics C) Fewer live broadcasts are aired D) Sports betting has decreased 	

Answer: _____

6) How did Justin Phelps describe the current situation regarding paid student-athletes?	
A) It has made the game much betterB) It has remained the same with no changeC) It is unregulated and needs balanceD) It only benefits international students	
Answer:	
7) What major sporting event did Justin Phelps attend this year?	
A) Wimbledon B) The Super Bowl C) The Olympic Games D) The World Series	
Answer:	
Written Response Questions	
8. What advice did Justin Phelps give to students who are interested in starting a career in sport broadcasting?	S
9. How has the concept of relegation in soccer been described, and what are Justin Phelps' thoughts on applying it to American sports?	
10. Based on the transcript, summarize Justin Phelps' overall message to students about pursu their career goals.	ing