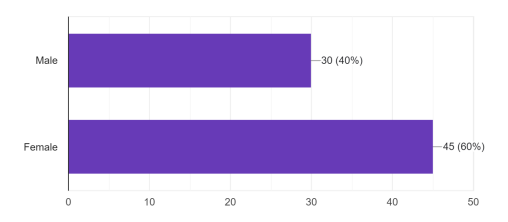
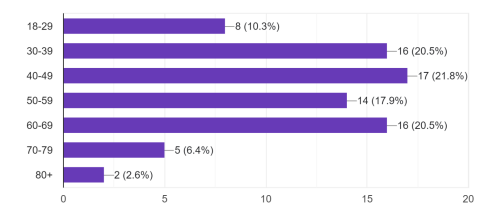
Question 1: Gender

75 responses

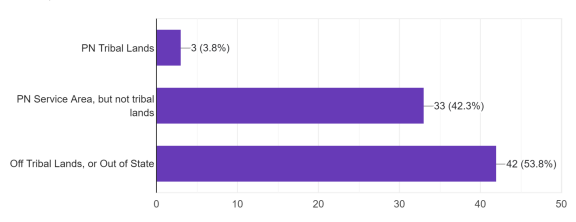


Question 2: Age



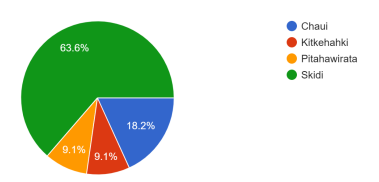
Question 3: Where do you live?

78 responses

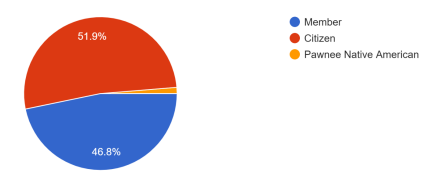


Question 4: What band are you?

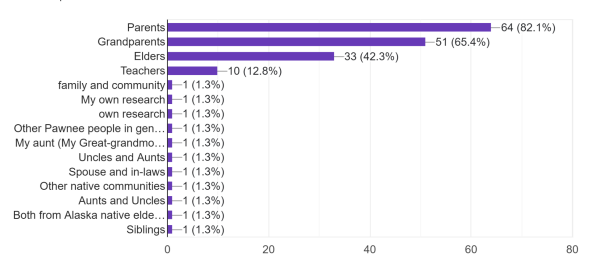
77 responses



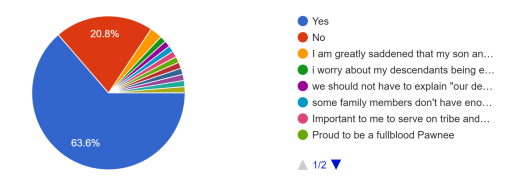
Question 5: Currently, the term "Member" is used to describe individuals registered as Pawnee on the official PN tribal roll. Please circle the term the...o describe individuals on the official PN tribal roll. 77 responses



Question 6: Who shaped your ideas about being a PN Tribal member? (Select all that apply) 78 responses

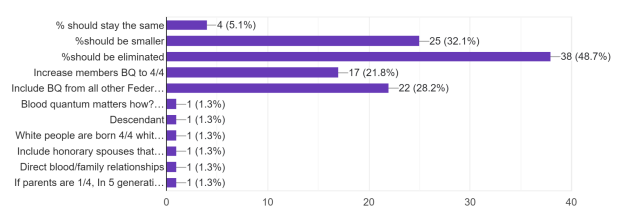


Question 7: Does blood quantum have an impact on your life or your family? 77 responses

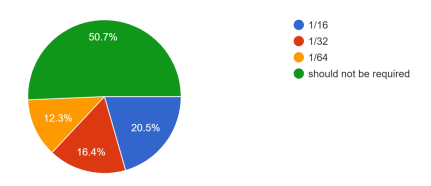


Question 8: The PN can establish its own blood quantum. Please select any option that you think the PN should adopt.

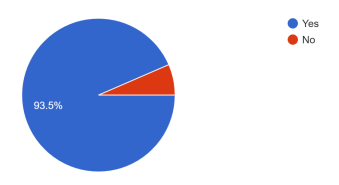
78 responses



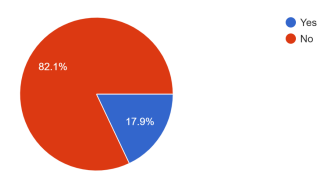
Question 9: If a minimum blood quantum is a requirement for tribal enrollment, what blood quantum amount should be required?



Question 10: Should a person not enrolled, but who has a direct blood relationship through a person of PN blood whose name appears on the offic...l, be eligible for enrollment (lineal descendant)? 77 responses

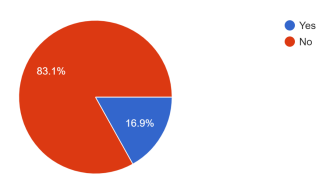


Question 11: Should having a relationship with the Pawnee community be taken into consideration when determining eligibility for membership?

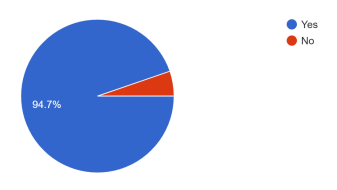


Question 12: Should participation in Pawnee cultural or language classes be taken into consideration when determining eligibility for enrollment?

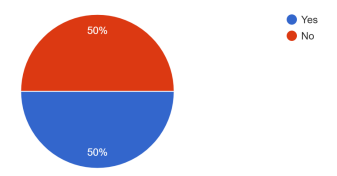
77 responses



Question 13: The enrollment of lineal descendants will change the PN from a declining population to a growing population. The PN may double in si...ave the opportunity to become PN tribal members? ^{76 responses}



Question 14: Are you in favor of dual enrollment?



Question 15: If no, would you be in favor of dual enrollment but only with those Tribes/Nations with a close relationship/kinship (for example: Pawnee and Arikara)?
62 responses

