|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| A member of their family works in law enforcement | Has seen a fight at Henry Clay | Knows someone who is in jail | Has had something stolen from them | Knows someone who uses drugs | A police office lives near them |
| Has been through airport security | Likes to watch shows about crimes | Has seen someone commit a crime and not reported it | Believes gangs are a growing problem in Lexington | Knows someone has been a victim of a violent crime | Believes high school students should be drug tested |
| Believes that carrying a gun makes them safer | Opposes using torture on suspected terrorists | Supports using the death penalty | Has been in a police car for any reason | Believes it is a bad idea to send drug offenders to prison | Finds forensics (DNA, etc.) interesting |
| Believes marijuana should be legal for recreational use | Has seen a movie or show about a serial killer | Believes Henry Clay is generally a safe school | Would be interested in going to law school | Knows someone who has had jury duty before | Believes terrorism is a major threat to the United States |
| Would not want to live near a registered sex offender | Believes most cops treat people fairly | Has seen a TV ad where celebrities talk about preventing crime | Likes to listen to gangster rap | Believes that corporate criminals get off to easy | Supports charging more juveniles as adults |
| Believes Lexington is generally a safe place to live | Would be interested in having a career in law enforcement | Believes prisons are too nice to prisoners | Supports removing disruptive students from the school | Has been in a courtroom | Has illegally downloaded something from the internet (music, movie, etc.) |
| Knows someone who works in a law office | Likes to watch gangster movies | Believes the media covers too much “bad stuff” | Opposes using the death penalty | Believes we should have stricter control over guns | Believes marijuana should be illegal for recreational use |

Instructions: For each of the statements below find a classmate who fits the description below and have them initial inside the box. You may only use each classmate once.