

Last Name Begins With	Question to complete:
A	Find the probability that a person committed 0-2 criminal acts.
B	Find the probability that a person committed 3-5 criminal acts.
C	Find the probability that a person committed 6 or more criminal acts.
D	Find the probability that a person has Strong conventional ties.
E	Find the probability that a person has Weak conventional ties.
F	Find the probability that a person committed 0-2 criminal acts and has Strong conventional ties.
G	Find the probability that a person committed 0-2 criminal acts and has Weak conventional ties.
H	Find the probability that a person committed 3-5 criminal acts and has Strong conventional ties.
I	Find the probability that a person committed 3-5 criminal acts and has Weak conventional ties.
J	Find the probability that a person committed 6 or more criminal acts and has Strong conventional ties.
K	Find the probability that a person committed 6 or more criminal acts and has Weak conventional ties.
L	Find the probability that a person committed 0-2 criminal acts.
M	Find the probability that a person committed 3-5 criminal acts.
N	Find the probability that a person committed 6 or more criminal acts.
O	Find the probability that a person has Strong conventional ties.
P	Find the probability that a person has Weak conventional ties.
Q	Find the probability that a person committed 0-2 criminal acts and has Strong conventional ties.
R	Find the probability that a person committed 0-2 criminal acts and has Weak conventional ties.
S	Find the probability that a person committed 3-5 criminal acts and has Strong conventional ties.
T	Find the probability that a person committed 3-5 criminal acts and has Weak conventional ties.
U	Find the probability that a person committed 6 or more criminal acts and has Strong conventional ties.
V	Find the probability that a person committed 6 or more criminal acts and has Weak conventional ties.

W	Find the probability that a person committed 0-2 criminal acts.
X	Find the probability that a person committed 3-5 criminal acts.
Y	Find the probability that a person committed 6 or more criminal acts.
Z	Find the probability that a person has Strong conventional ties.