# Well Being 350

IF random variable = 1 THEN

# | q1 1 gunman version 1

| Imagine the following: During a large concert in a stadium, a gunman in attendance opens fire on | the crowd, wounding and killing several dozen people before being captured. Those harmed by the | attack and their families could file a lawsuit with the help of an attorney and seek injury | compensation from responsible parties. Suppose you were advising a loved one or friend who had a | total of \$5,000 in wage and medical losses from injuries in the shooting. Would you recommend | they pursue a lawsuit?

ELSEIF random variable = 2 THEN

# | q1\_2 gunman version 2

| Imagine the following: During a large concert in a stadium, a gunman in attendance opens fire on | the crowd, wounding and killing several dozen people before being captured. Those harmed by the | attack and their families could file a lawsuit with the help of an attorney and seek injury | compensation from responsible parties. Suppose you were advising a loved one or friend who had a | total of \$55,000 in wage and medical losses from injuries in the shooting. Would you recommend | they pursue a lawsuit?

ELSEIF random variable = 3 THEN

# | q1\_3 gunman version 3

Imagine the following: During a large concert in a stadium, a gunman in attendance opens fire on the crowd, wounding and killing several dozen people before being captured. After the shooting, a variety of charitable organizations, individual donors, and entertainment companies contribute money to a victims' fund. The fund makes automatic payments to shooting victims and their families based upon the severity of their injuries. Those harmed by the attack and their families could file a lawsuit with the help of an attorney and seek injury compensation from responsible parties. Suppose you were advising a loved one or friend who had a total of \$5,000 in wage and medical losses from injuries in the shooting, and who had received a \$5,000 payment from the victims' fund. Would you recommend they pursue a lawsuit?

ELSEIF random variable = 4 THEN

### | q1\_4 gunman version 4

| Imagine the following: During a large concert in a stadium, a gunman in attendance opens fire on | the crowd, wounding and killing several dozen people before being captured. After the shooting, a | variety of charitable organizations, individual donors, and entertainment companies contribute | money to a victims' fund. The fund makes automatic payments to shooting victims and their | families based upon the severity of their injuries. Those harmed by the attack and their families | could file a lawsuit with the help of an attorney and seek injury compensation from responsible | parties. Suppose you were advising a loved one or friend who had a total of \$55,000 in wage and | medical losses from injuries in the shooting, and who had received a \$5,000 payment from the | victims' fund. Would you recommend they pursue a lawsuit?

ELSEIF random variable = 5 THEN

#### q1 5 gunman version 5

Imagine the following: During a large concert in a stadium, a gunman in attendance opens fire on the crowd, wounding and killing several dozen people before being captured. After the shooting, a variety of charitable organizations, individual donors, and entertainment companies contribute money to a victims' fund. The fund makes automatic payments to shooting victims and their families based upon the severity of their injuries. Those harmed by the attack and their

| families could file a lawsuit with the help of an attorney and seek injury compensation from | responsible parties. Suppose you were advising a loved one or friend who had a total of \$55,000 | in wage and medical losses from injuries in the shooting, and who had received a \$50,000 payment | from the victims' fund. Would you recommend they pursue a lawsuit? |

ENDIF

IF gunman version Yes = Yes or gunman version 2 = Yes or gunman version 3 = Yes or gunman version 4 = Yes or gunman version 5 = 1 THEN |

| q2 who to sue | Who would you recommend they sue for their injuries (check all that apply):

ENDIF

# q3 explanation

Please explain your answer regarding pursuing a lawsuit: Open

# CS\_001 HOW PLEASANT INTERVIEW

Could you tell us how interesting or uninteresting you found the questions in this interview?

- 1 Very interesting
- 2 Interesting
- 3 Neither interesting nor uninteresting
- 4 Uninteresting
- 5 Very uninteresting