



# AII

## SEMINAR 7 Crime & Punishment– Answer Key

### Task 1

1. f 2. e 3. a 4. g 5. i 6. k 7. c 8. o 9. h 10. m 11. n 12. j 13. l 14. d 15. b

### Task 2

- 1) 3% of the Australian population is Aborigines; 51% of the federal prison population is Aborigines. (#5.4)
- 2) 22,723 people (#2.3)
- 3) 2:1 (#3.2)
- 4) Russia (#1.1)
- 5) 14% black; 8% Hispanic (#4.3)
- 6) 92% (#4.3)

### Task 3

1. Hijacker
2. Witness
3. Smuggler
4. Shoplifter
5. Murderer
6. Kidnapper
7. Forger
8. Vandal
9. Pickpocket
10. Burglar
11. Blackmailer
12. Hooligan

### Task 4

1. T
2. T
3. F
4. F
5. T
6. F
7. F
8. T
9. T
10. F

### Prepositions:

1. about
2. from
3. from
4. at
5. at



6. by
7. of
8. in
9. of
10. of
11. as
12. with

**Task 5** – based on class discussion

**Task 6 – Listening**

1. T
2. F
3. F
4. T
5. T
6. T
7. T
8. F

**Task 7**

1. **If / when** I get home tonight, I'll cook dinner. **A: probability; if would mean you are not sure (for example, your flight home is delayed).**
2. **If / when** I was a child, I once stole some candy. **A: simple past activity; not conditional.**
3. **If / when** I win the lottery, I'll buy you a coffee. **A: If is a remote possibility; you're not sure, you're doubtful. When indicates that you are more optimistic and really expect to win.**
4. **If / when** I reach the age of 60, I'll retire and move to Costa Rica. **A: either: if = pessimistic, when = optimistic; both express attitude.**
5. **If / when** I don't see you, have a nice journey. **A: possibility; you are not sure about the future.**
6. **If / when** I get out of prison, I'm going to go to college. **A: either: if = pessimistic (for example, life imprisonment), when = optimistic; both express attitude.**
7. **If/when** you put ice in a glass of hot water, it melts. **Zero conditional**
8. **If/When** it rains this afternoon, I'll stay at home. **Probability**
9. **If/When** I get old, I'll probably have grey hair. **A: either: if= pessimistic, when= optimistic**

**If and when can reflect attitude.**

**If = possibility; when = probability in conditional sentences.**

**Task 8**

1. that/which/none needed
2. who/that
3. who/that
4. which/that/none needed
5. which/that/none needed
6. which/that/none needed
7. who/that
8. whose



9. who

**Task 9**

Burglary is one of the most common crimes **which people commit**. Some figures show that up to one in six crimes **which are reported** is a burglary. Therefore, many people will be burgled at some point in their life. Some of those **who are burgled** will find it devastating, even if none of their possessions are actually taken. People **who commit burglary** should realize the effect they may have on someone else's life. In my opinion, if someone **who has already been convicted of burglary** offends again, they should receive a stiffer sentence.