

1) out of 20

a) out of 6 (1 per assertion, 2 for argument)

6 correct

4 1 buggy assertion, buggy argument

3 only 1 Ab predicate (+ buggy argument)

2 only 1 Ab predicate + other error

b) out of 4 (1 per assertion (per argument))

4 correct

3 buggy <sup>All</sup> Canadians are Quebecers

1 only 1 ab predicate

0 no FOL rep

c) out of 6 (1 per assertion/rule, 2 for extension)

unclear notation -1

don't describe extension precisely -1

d) out of 4

4 correct

2 has idea but unclear notation

0 wrong

2) out of 20

a) out of 5 -1 for each extra/missing edge

b) /4 4 correct

2 correct but informal

0 incorrect / confused.

c) /5 -1 for each incorrect factor

d) /6 a) /2 b) /2 c) /1 d) /1 ← give all 1

2 correct

1 partly correct

0 wrong

3) out of 20

a) out of 4

2 marks each . given 1 if partly correct

b) out of 5

1 mark each

c) out of 4

2 marks each

d) out of 3

e) out of 4

4) out of 20

a) out of 4

- 0.5 per mistake

b) " 4

- 1 per mistake

c) " 6

2 marks each , -1 if unnecessary changes

d) " 6

should have example per applicable action