

泰山学院文学与传媒学院2022级汉语言文学专业本科
 2023 ~ 2024学年第2学期
逻辑学 答题卡B
 (答题卡共6页, 答题时间120分钟)

注意事项	1. 请严格按照题号在相应答题区域作答, 超出答题区域的答案无效; 在草稿纸、试卷上答题无效。禁止填涂答题纸四角的识别区。 2. 答题前请先将姓名、学号填涂清楚。 3. 客观题使用2B铅笔填涂; 修改时用橡皮擦干净。 4. 保持卷面清洁, 不要装订、折叠、破损。																																																																																																																																
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			学号(*必填项*) <table border="1" style="margin-left: auto; margin-right: auto; border-collapse: collapse;"> <tr><td>[0]</td><td>[0]</td><td>[0]</td><td>[0]</td><td>[0]</td><td>[0]</td><td>[0]</td><td>[0]</td><td>[0]</td><td>[0]</td><td>[0]</td><td>[0]</td></tr> <tr><td>[1]</td><td>[1]</td><td>[1]</td><td>[1]</td><td>[1]</td><td>[1]</td><td>[1]</td><td>[1]</td><td>[1]</td><td>[1]</td><td>[1]</td><td>[1]</td></tr> <tr><td>[2]</td><td>[2]</td><td>[2]</td><td>[2]</td><td>[2]</td><td>[2]</td><td>[2]</td><td>[2]</td><td>[2]</td><td>[2]</td><td>[2]</td><td>[2]</td></tr> <tr><td>[3]</td><td>[3]</td><td>[3]</td><td>[3]</td><td>[3]</td><td>[3]</td><td>[3]</td><td>[3]</td><td>[3]</td><td>[3]</td><td>[3]</td><td>[3]</td></tr> <tr><td>[4]</td><td>[4]</td><td>[4]</td><td>[4]</td><td>[4]</td><td>[4]</td><td>[4]</td><td>[4]</td><td>[4]</td><td>[4]</td><td>[4]</td><td>[4]</td></tr> <tr><td>[5]</td><td>[5]</td><td>[5]</td><td>[5]</td><td>[5]</td><td>[5]</td><td>[5]</td><td>[5]</td><td>[5]</td><td>[5]</td><td>[5]</td><td>[5]</td></tr> <tr><td>[6]</td><td>[6]</td><td>[6]</td><td>[6]</td><td>[6]</td><td>[6]</td><td>[6]</td><td>[6]</td><td>[6]</td><td>[6]</td><td>[6]</td><td>[6]</td></tr> <tr><td>[7]</td><td>[7]</td><td>[7]</td><td>[7]</td><td>[7]</td><td>[7]</td><td>[7]</td><td>[7]</td><td>[7]</td><td>[7]</td><td>[7]</td><td>[7]</td></tr> <tr><td>[8]</td><td>[8]</td><td>[8]</td><td>[8]</td><td>[8]</td><td>[8]</td><td>[8]</td><td>[8]</td><td>[8]</td><td>[8]</td><td>[8]</td><td>[8]</td></tr> <tr><td>[9]</td><td>[9]</td><td>[9]</td><td>[9]</td><td>[9]</td><td>[9]</td><td>[9]</td><td>[9]</td><td>[9]</td><td>[9]</td><td>[9]</td><td>[9]</td></tr> </table>										[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[1]	[2]	[2]	[2]	[2]	[2]	[2]	[2]	[2]	[2]	[2]	[2]	[2]	[3]	[3]	[3]	[3]	[3]	[3]	[3]	[3]	[3]	[3]	[3]	[3]	[4]	[4]	[4]	[4]	[4]	[4]	[4]	[4]	[4]	[4]	[4]	[4]	[5]	[5]	[5]	[5]	[5]	[5]	[5]	[5]	[5]	[5]	[5]	[5]	[6]	[6]	[6]	[6]	[6]	[6]	[6]	[6]	[6]	[6]	[6]	[6]	[7]	[7]	[7]	[7]	[7]	[7]	[7]	[7]	[7]	[7]	[7]	[7]	[8]	[8]	[8]	[8]	[8]	[8]	[8]	[8]	[8]	[8]	[8]	[8]	[9]	[9]	[9]	[9]	[9]	[9]	[9]	[9]	[9]
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一、单选题 (每题2分, 共20分)

1. [A] [B] [C] [D] 6. [A] [B] [C] [D]
 2. [A] [B] [C] [D] 7. [A] [B] [C] [D]
 3. [A] [B] [C] [D] 8. [A] [B] [C] [D]
 4. [A] [B] [C] [D] 9. [A] [B] [C] [D]
 5. [A] [B] [C] [D] 10. [A] [B] [C] [D]

二、填空题 (共10分)

1.	_____
2.	_____
3.	_____
4.	_____
5.	_____

三、判断题 (每题2分, 共20分)

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

四、分析题 (共20分)

1. (10分)

(1) A荀子 B政治家 C思想家

学号:

姓名:

年级、专业、班级:

密

学院:

(2) A校长 B老师 C南方人

2. (10分)

(1) 根据命题间的对当关系, 判断命题的真值(真、假、真假不定)。

a. 某集团所有的员工都是群众。

b. 某集团所有的员工都不是群众。

① 当a为真时, b的真值是_____。

② 当a为假时, b的真值是_____。

③ 当b为真时, a的真值是_____。

④ 当b为假时, a的真值是_____。

(2) 根据命题间的对当关系, 由已知命题为真, 推出其他命题的真值(真、假、真假不定)。

a. 命题“有的鱼是哺乳动物”为真命题, 则

① “所有的鱼都是哺乳动物”的真值是_____。

② “有的鱼不是哺乳动物”的真值是_____。

b. 命题“有些打印机不是次品”为假命题, 则

③ “所有打印机都不是次品”的真值是_____。

④ “有的打印机是次品”的真值是_____。

c. 命题“凡是花都是植物”为假命题, 则

⑤ “所有花都不是植物”的真值是_____。

⑥ “有的花不是植物”的真值是_____。

学院: _____ 年级、专业、班级: _____ 姓名: _____ 学号: _____

密 封 线

五、论述题 (共30分)

1. (15分)

2. (15分)