1. Circle the correct solution for each question. (10 points)

i.

heat

a.

b. Me C. Me

d. Me

ii.

heat -

a.

b.

C.

d.

iii.

Cl₂

AICl₃

a.

b.

C.

d. CI

iv.

a.

b.

c.

d.

1. MgBr

2. H₂O

OH

٧.

OH

?

a. 1. NaH

2. Br

b. NaH

2. CI

c. BrMg <

d. O

AICI₃

2. Provide the necessary reagents for the following reactions. (6 points)

3. Provide the major product(s) for the following reactions. Be sure to clearly indicate stereochemistry where appropriate. (10 points)

e.
$$Br_2$$
 FeBr₃ /+o

5. Draw an arrow pushing mechanism which includes a **transition state arrangement** to predict the product for the following reaction. (6 points)

6. Identify the following compounds as aromatic, anti-aromatic or non-aromatic. (3 points)

- 7. a. Provide a mechanism for the following reaction.
 - b. Using this mechanism and relevant **resonance structures**, explain the observed regioselectivity. Be sure to account for both **steric** and **electronic** factors.

8. Provide a synthesis for the following transformations. You do not need to draw mechanisms for this problem. (8 points)

i. Br

WaoNe

(t)

Note

Note