

Nitro Rocketts

Omar Shayed (W)

Uma Hussain (F)

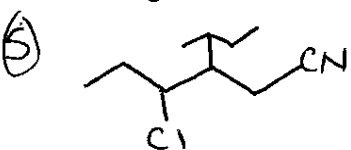
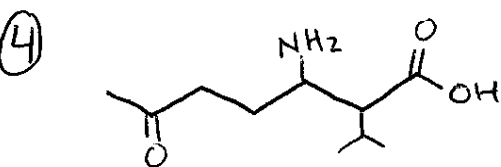
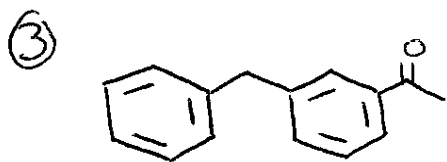
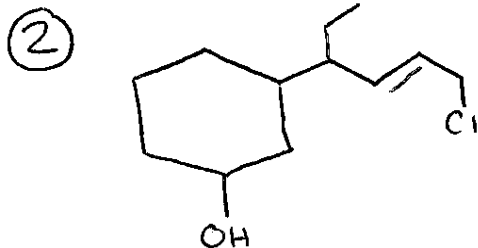
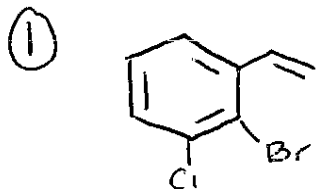
Iris Jimenez (W)

Jelipsa Melendez (F)

Joette Colangelo (F)

Nicole Turturici (F)

Name me:



Draw me:

① 3-bromo-2-oxohexanoic acid

② diisopropyl ether

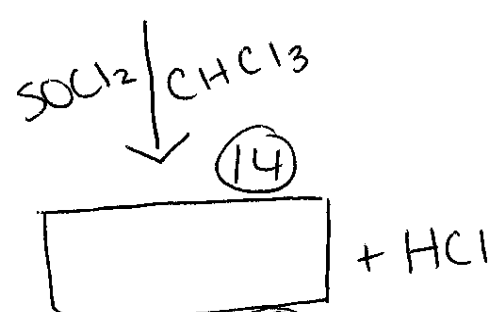
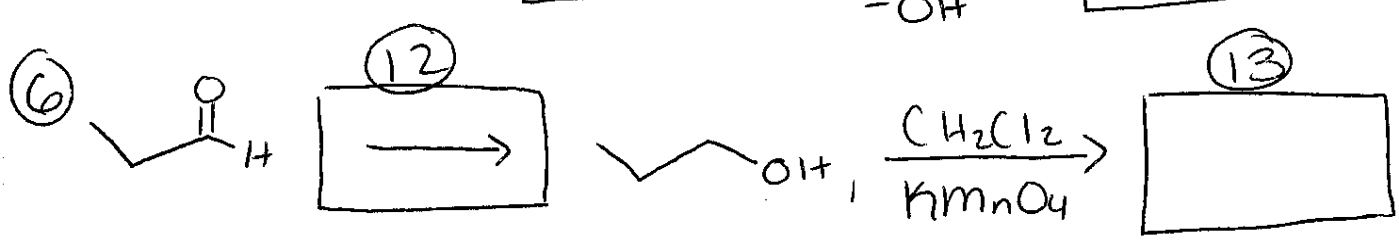
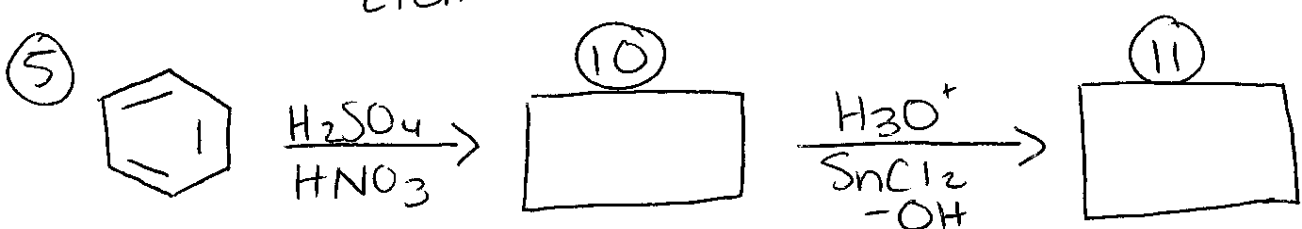
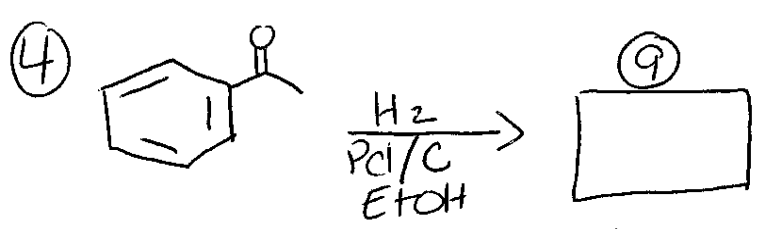
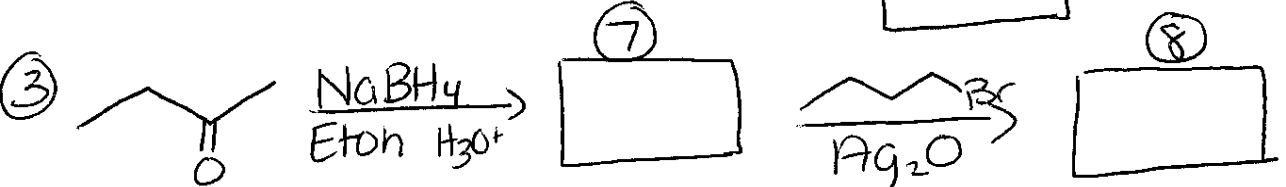
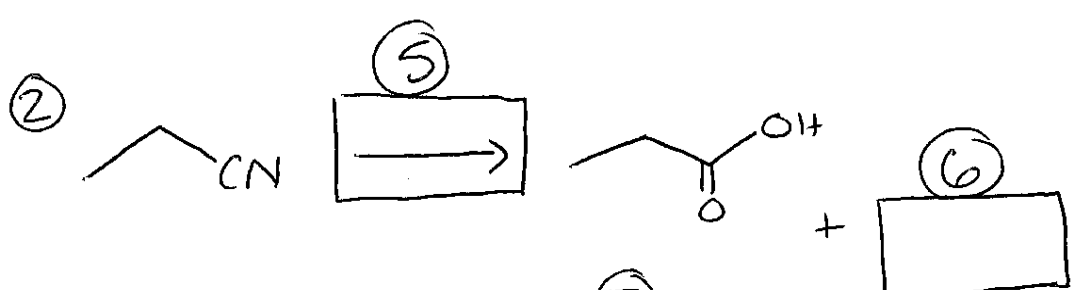
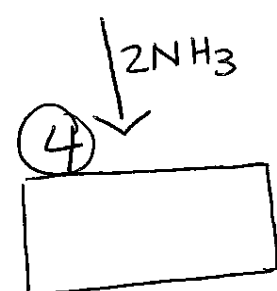
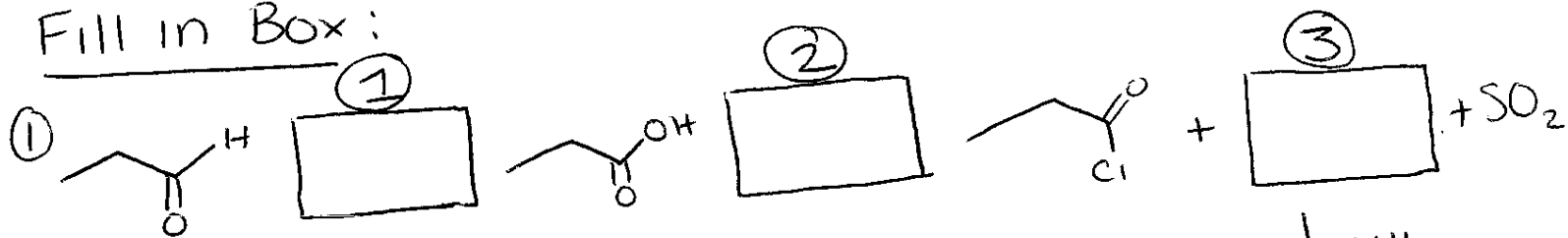
③ 2-bromobutyl propyl ether

④ (E)-5-bromo-2-nonenic anhydride
5,5-dimethyl-3-isopropylheptanoic anhydride

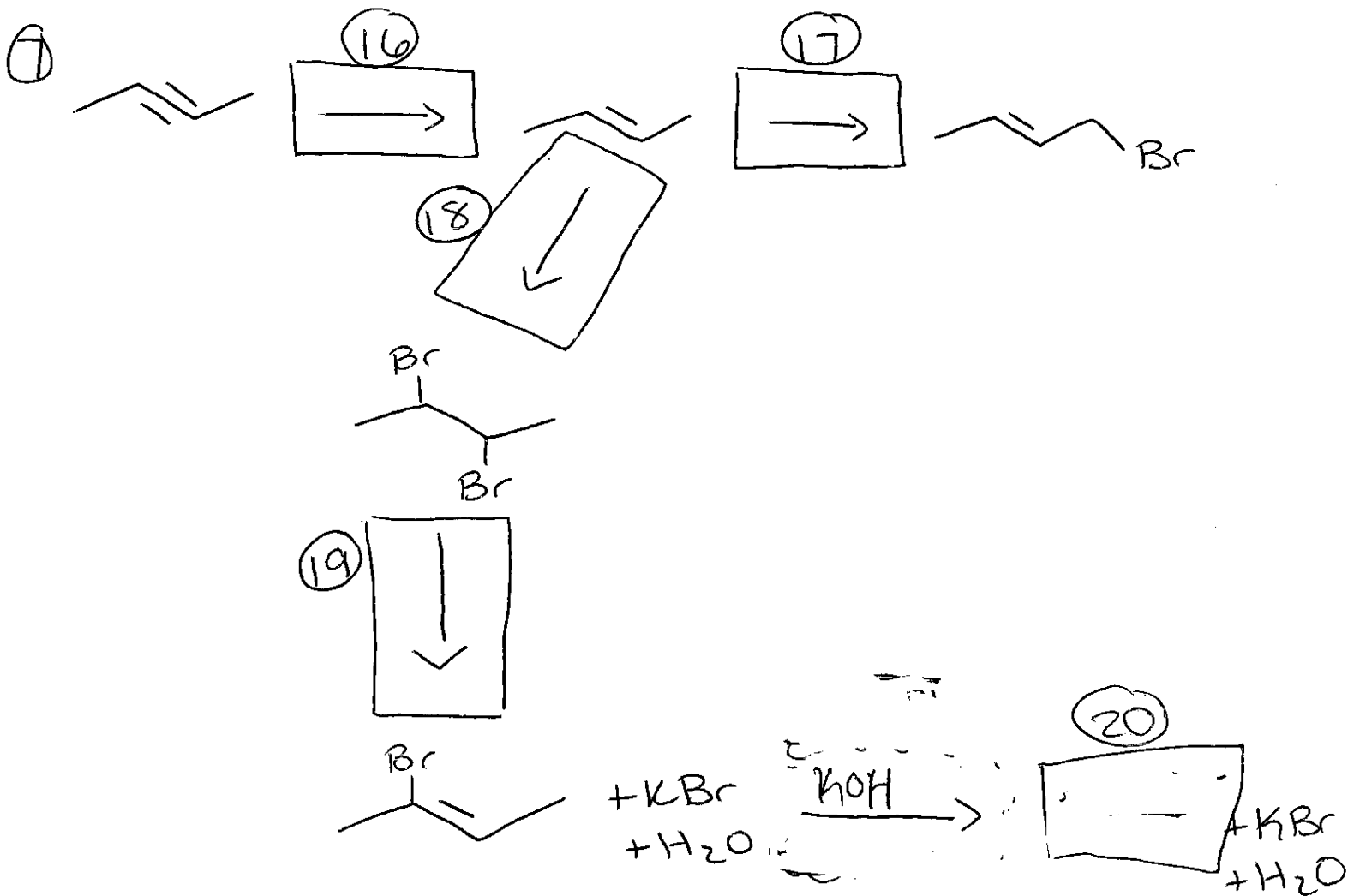
⑤ 2-(1-iodopropyl)-3-nitrocyclopentanol

NITRO ROCKETS

Fill in Box:



NITRO ROCKETS



MISC:

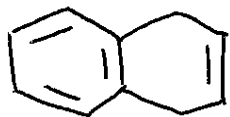
① Which has the highest Boiling Point?



② Which is more acidic



③ Are the following aromatic?



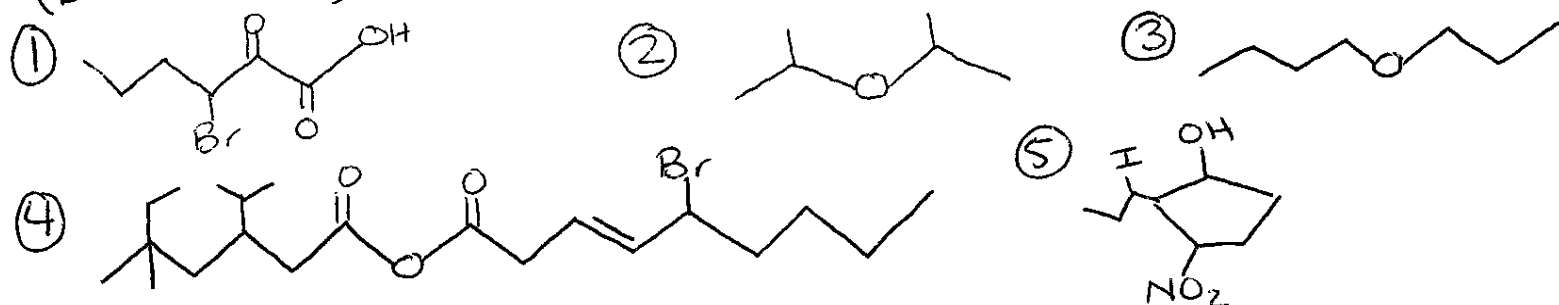
NITRO ROCKETS

Answers:

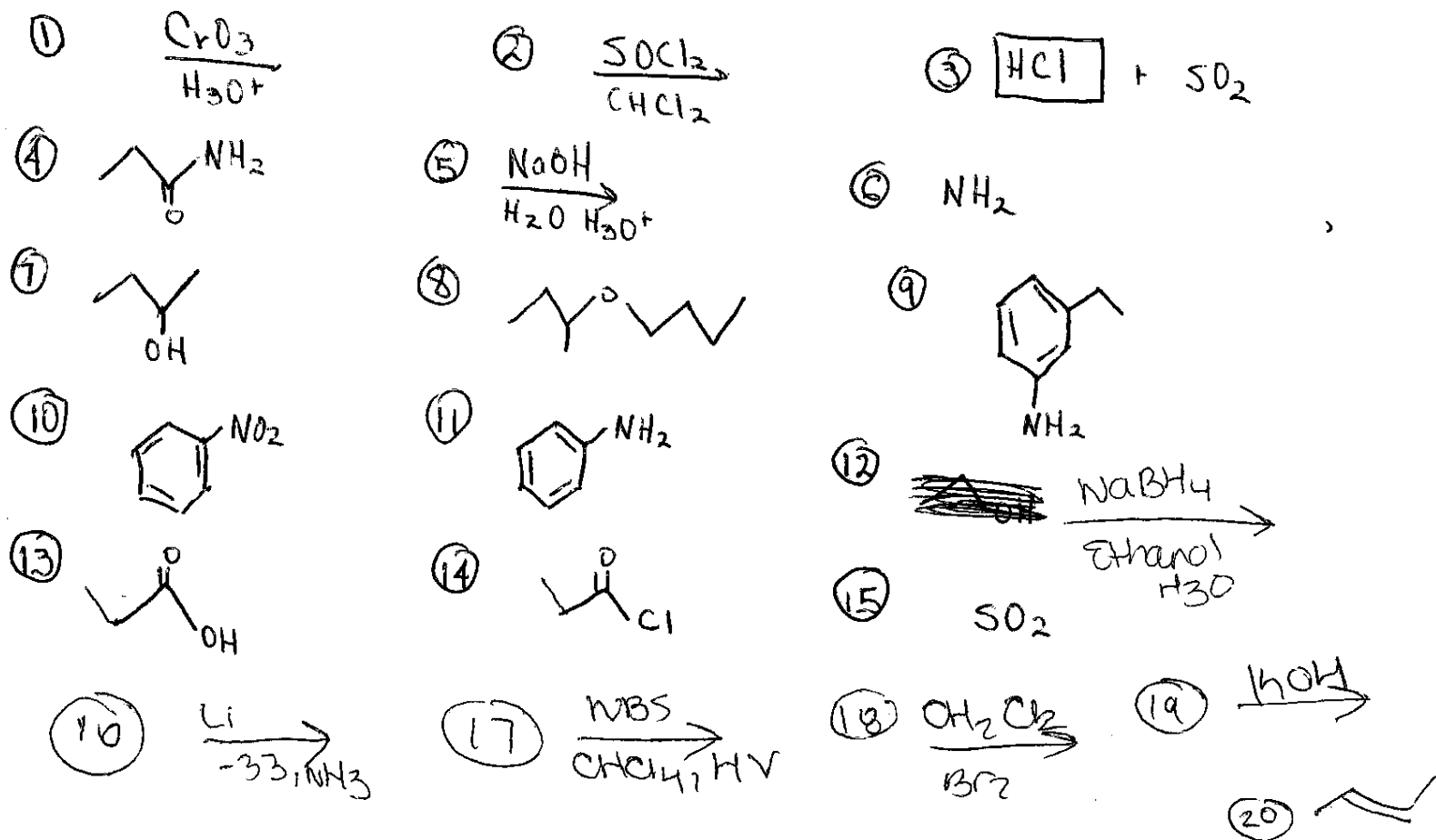
(Name me)

- ① 2-Bromo-3-Chloro Styrene
- ② 3-((E)-4-Chloro-1-ethyl-2-butenyl) cyclohexanol
- ③ 3-benzylbenzoylchloride
- ④ 3-amino-2-isopropyl-6-oxoheptanoic acid
- ⑤ 3-secbutyl-4-chlorohexanitrile

(Draw me)

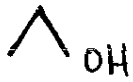


Fill in the Box

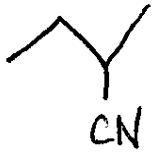


④ Answers

1.



2.



3.

aromatic

4.

not aromatic

double bonds are not in the ring.