BEAKERS - ACID-BASE



B

50.0 mL of

0.30*M* HC2H3O2

A

30.0 mL of

0.20*M* NaOH



D

30.0 mL of

0.20*M* HCl

C

50.0 mL of

0.40*M* NH4Cl



J

75.0 mL of

0.20*M* HCl

E

37.5 mL of

0.20*M* HCl



G

75.0 mL of

0.20*M* NaOH

F

50.0 mL of

0.30*M* NH3



I

90.0 mL of

0.20*M* NaOH

H

37.5 mL of

0.20*M* NaOH

A picture containing table, console table

Description automatically generated

K

90.0 mL of

0.20*M* HCl

J

75.0 mL of

0.20*M* HCl



B

50.0 mL of

0.30*M* HC2H3O2

B

50.0 mL of

0.30*M* HC2H3O2



B

50.0 mL of

0.30*M* HC2H3O2

B

50.0 mL of

0.30*M* HC2H3O2

A picture containing table, console table

Description automatically generated

F

50.0 mL of

0.30*M* NH3

F

50.0 mL of

0.30*M* NH3



F

50.0 mL of

0.30*M* NH3

F

50.0 mL of

0.30*M* NH3

A picture containing table, console table

Description automatically generated

F

50.0 mL of

0.30*M* NH3

F

50.0 mL of

0.30*M* NH3





