

All 12 Groups of Relative Majors and Minors.

Major - C D E F G A B C

Minor - A B C D E F G A

F G A B \flat C D E F
D E F G A B \flat C D

G A B C D E F \sharp G
E F \sharp G A B C D E

B \flat C D E \flat F G A B \flat
G A B \flat C D E \flat F G

D E F \sharp G A B C \sharp D
B C \sharp D E F \sharp G A B

E \flat F G A \flat B \flat C D E \flat
C D E \flat F G A \flat B \flat C

A B C \sharp D E F \sharp G \sharp A
F \sharp G \sharp A B C \sharp D E F \sharp

A \flat B \flat C D \flat E \flat F G A \flat
F G A \flat B \flat C D \flat E \flat F

E F \sharp G \sharp A B C \sharp D \sharp E
C \sharp D \sharp E F \sharp G \sharp A B C \sharp

D \flat E \flat F G \flat A \flat B \flat C D \flat
B \flat C D \flat E \flat F G \flat A \flat B \flat

B C \sharp D \sharp E F \sharp G \sharp A \sharp B
G \sharp A \sharp B C \sharp D \sharp E F \sharp G \sharp

G \flat A \flat B \flat C D \flat E \flat F G \flat
E \flat F G \flat A \flat B \flat C D \flat E \flat

F \sharp G \sharp A \sharp B C \sharp D \sharp E \sharp F \sharp
D \sharp E \sharp F \sharp G \sharp A \sharp B C \sharp D \sharp



(Note: The groups for G \flat Major and F \sharp Major are the same notes and scale just spelled differently - this is known as **enharmonic equivalent**)