

## KEY SIGNATURE (SHARP)

The formula to find the key :

count 1 semitone (half step) from the last sharp



$F\# + 1/2 \text{ step} = G$ ,  
so the key of 1 sharp is **G Major**



$G\# + 1/2 \text{ step} = A$ ,  
so the key of 3 sharp is **A Major**



$E\# \text{ (or } F\#) + 1/2 \text{ step} = F\#$ ,  
so the key of 3 sharp is **F# Major**



$B\# \text{ (or } C\#) + 1/2 \text{ step} = C\#$ ,  
so the key of 3 sharp is **C# Major**



### REMEMBER :

for E# and B#, you need to count 1/2 step from the enharmonic name

### LET'S TRY! NAME THE KEY!

