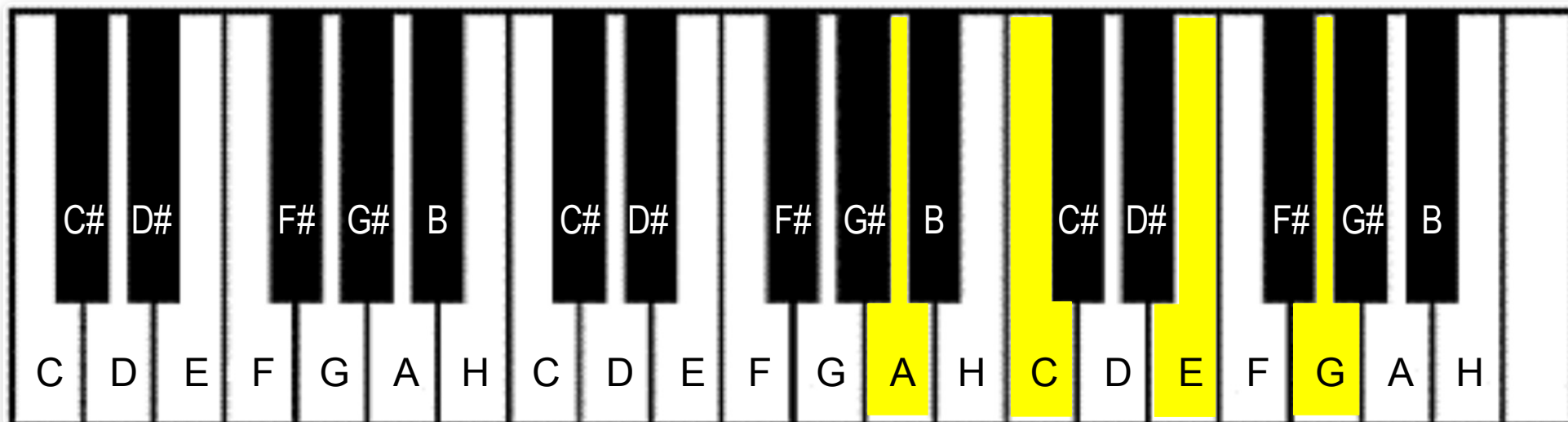
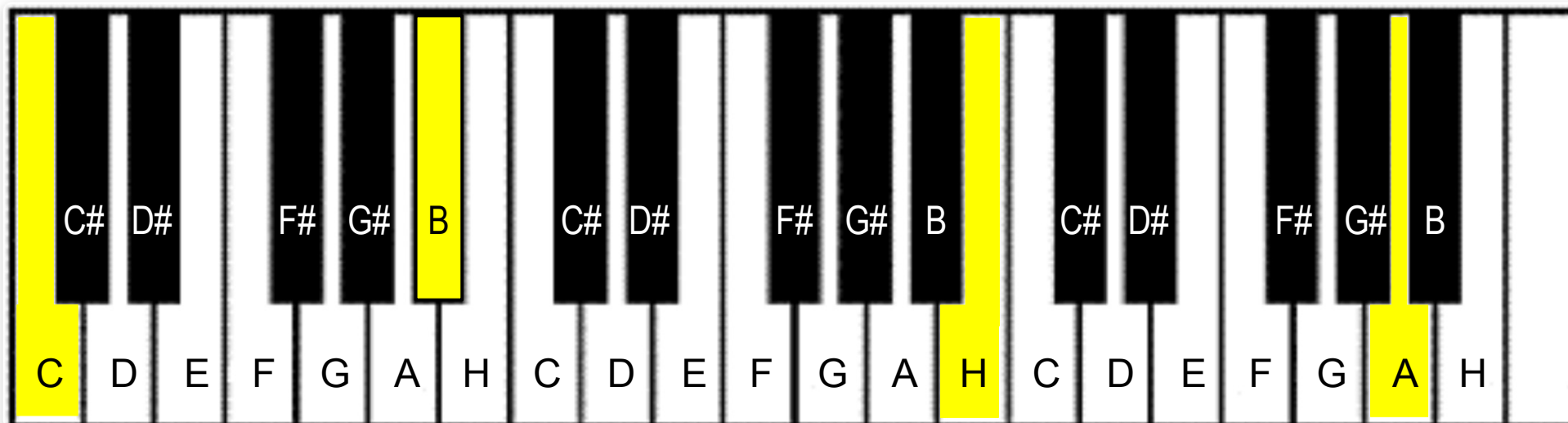


B-1: “intervallic skeleton” of B-A-C-H: down 1, up 3, down 1 (-1 3 -1)

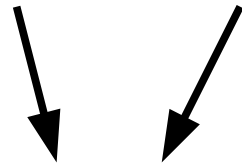


C-3: “intervallic skeleton” of C-A-G-E: down 3, up 10, down 3      (-3 10 -3)



B-10: "intervallic skeleton" of B-C-A-H: down 10, up 33, down 10 (-10 33 -10)

starting note      interval size



$$\times 3\frac{1}{3}$$

and round to the nearest whole number

B-1

(-1    3    -1)

B-A-C-H

C-3

(-3    10    -3)

C-A-G-E

B-10

(-10    33    -10)

B-C-A-H

D-1

(-1    3    -1)

D-C#-E-D#

D-2

(-2    7    -2)

D-C-G-F

D-4

(-4    13    -4)

D-B-H-G

F-9

(-9    30    -9)

F-G#-D-F

*etc.*