## Circle of (Perfect) Fifths



Write eight consecutive ascending perfect fifths starting on C and ending on C\#. Use sharps for accidentals.


Write eight consecutive descending perfect fifths starting on C and ending on Cb . Use flats for accidentals.


Write seven consecutive ascending perfect fifths starting on $\mathrm{F} \#$ and ending on $\mathrm{B} \#$. Use sharps for accidentals.


Write seven consecutive descending perfect fifths starting on Bb and ending on Fb . Use flats for accidentals.

