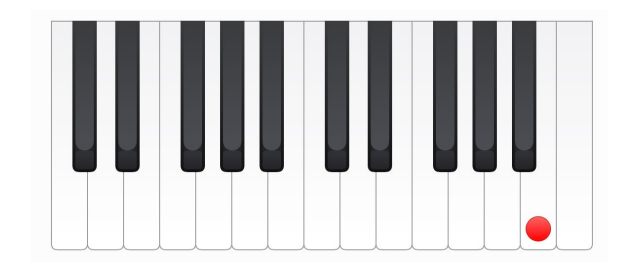
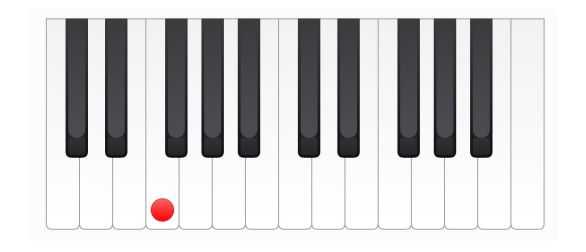
# Beginners Assessment

- 1. This Note is \_\_\_\_\_.
- A
- B
- F
- D



- 2. This note is \_\_\_\_\_.
- C
- F
- E
- G



- 3. This note is \_\_\_\_\_.
- C
- F
- E
- G



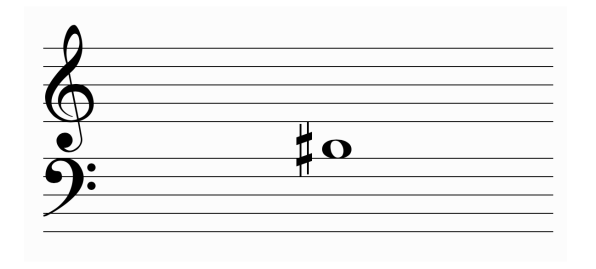
- 4. This note is \_\_\_\_\_.
- C
- F
- D Flat
- D Sharp



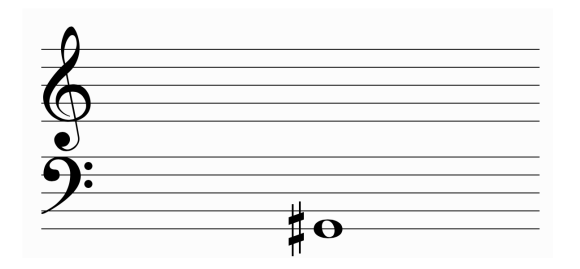
- 5. This note is \_\_\_\_\_.
- C
- G Sharp
- D Flat
- C Sharp



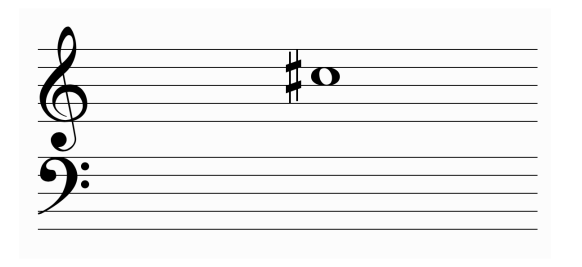
- B#
- A #
- C#
- D#



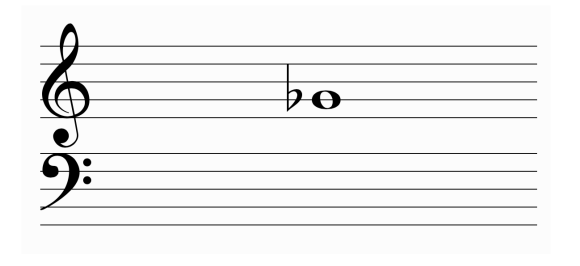
- B#
- G#
- C#
- D#



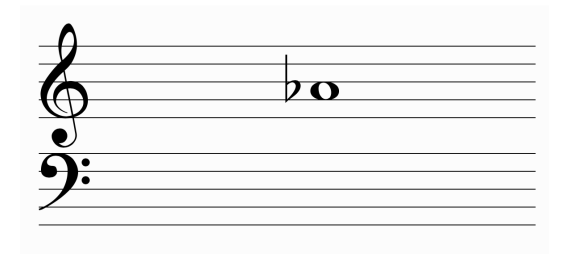
- B#
- G#
- C#
- D#



- 9. This note is \_\_\_\_\_.
- Bb
- Gb
- Cb
- Db



- Bb
- Ab
- Cb
- Db



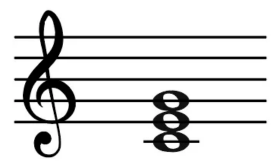
- 11. What Scale can make music sound Happy?
- Minor
- Augmented
- C Scale
- Major

## 12. What Scale can make music sound Sad?

- Minor
- Augmented
- C Scale
- Major

### 13. What Chord is shown?

- C major
- C minor
- G7th
- F major



### 14. What Chord is shown?

- C major
- C minor
- G7th
- F major



15. The \_\_\_\_\_ always takes the name of the Chord.

- Root
- Major/Minor
- Perfect Fifth
- None of the Above

16. The \_\_\_\_\_ always takes the Type (Major or Minor) of the Chord.

- Root
- Major/Minor Third
- Perfect Fifth
- None of the Above

17. The \_\_\_\_\_ always takes the Fifth Interval of the Chord.

- Root
- Major/Minor Third
- Perfect Fifth
- None of the Above

18. In the Music piece shown, Please write down all the notes.



19. Under each note, Please write the Note Type (Whole, Half, Quarter and Eighth) and the duration of each note (0.5,1,2,3,4 Beats).



20. Play the music piece with both hands.

Please make sure to add the chords using Left hands as shown below, First measure has C major chord, Third measure has G7 and Last measure has C major chord.

