

Theory of Music Quiz: questions and answers



1. What three fret degrees are a correct group among the stable ones?

- I, IV and V
- I, III and V
- I, III and VII

2. Which musical interval comes after the perfect fifth?

- Perfect Octave
- Major Seventh
- Minor Sixth

3. Which of the fret degrees is not the main one?

- III
- I
- IV

4. Which interval is considered the most soft-sounding?

- The third
- The second
- The sixth

5. How do we call a degree that is not the main one?

- Indirect
- Subsidiary

Secondary

6. Which of these degrees is called subdominant?

- V
- IV
- I

7. Which of these degrees are sung, while the other degrees are simultaneously allowed?

- Stable
- Unstable

8. What degrees are the introductory sounds?

- II and VII
- I and VIII
- IV and VII

9. Which interval is called chromatic?

- When both notes belong to the same tonality
- When at least one note doesn't belong to this tonality

10. Which of these intervals is not a harmonious consonance?

- The Sixth
- The fourth
- The second

Theory of Music Quiz: questions and answers

Right answers

1. What three fret degrees are a correct group among the stable ones?
I, III and V
2. Which musical interval comes after the perfect fifth?
Minor Sixth
3. Which of the fret degrees is not the main one?
III
4. Which interval is considered the most soft-sounding?
The third
5. How do we call a degree that is not the main one?
Secondary
6. Which of these degrees is called subdominant?
IV
7. Which of these degrees are sung, while the other degrees are simultaneously allowed?
Stable
8. What degrees are the introductory sounds?
II and VII
9. Which interval is called chromatic?
When at least one note doesn't belong to this tonality
10. Which of these intervals is not a harmonious consonance?
The second