

Music Aptitude Test

Name:

Date:



1. Pitch

Is the second sound the same as the first, or is it higher or lower? Please only select one answer.

- 01. Same Higher Lower
- 02. Same Higher Lower
- 03. Same Higher Lower
- 04. Same Higher Lower
- 05. Same Higher Lower
- 06. Same Higher Lower
- 07. Same Higher Lower
- 08. Same Higher Lower
- 09. Same Higher Lower
- 10. Same Higher Lower
- 11. Same Higher Lower
- 12. Same Higher Lower
- 13. Same Higher Lower
- 14. Same Higher Lower
- 15. Same Higher Lower
- 16. Same Higher Lower
- 17. Same Higher Lower
- 18. Same Higher Lower
- 19. Same Higher Lower
- 20. Same Higher Lower

2. Melody

Listen to two tunes, consisting of five notes. Decide whether the second tune is the same as the first or if one of the notes has been altered. If there is a change, tick which note has been altered, by giving the number of the note.

- 01. Same Different (Select the changed note below)
1 2 3 4 5
- 02. Same Different (Select the changed note below)
1 2 3 4 5
- 03. Same Different (Select the changed note below)
1 2 3 4 5
- 04. Same Different (Select the changed note below)
1 2 3 4 5
- 05. Same Different (Select the changed note below)
1 2 3 4 5
- 06. Same Different (Select the changed note below)
1 2 3 4 5
- 07. Same Different (Select the changed note below)
1 2 3 4 5
- 08. Same Different (Select the changed note below)
1 2 3 4 5
- 09. Same Different (Select the changed note below)
1 2 3 4 5
- 10. Same Different (Select the changed note below)
1 2 3 4 5

3. Texture

Listen to a number of notes played together at the same time; this is called a chord. Decide whether each chord has two, three or four notes.

01. Two Three Four
02. Two Three Four
03. Two Three Four
04. Two Three Four
05. Two Three Four
06. Two Three Four
07. Two Three Four
08. Two Three Four
09. Two Three Four
10. Two Three Four
11. Two Three Four
12. Two Three Four
13. Two Three Four
14. Two Three Four
15. Two Three Four
16. Two Three Four
17. Two Three Four
18. Two Three Four
19. Two Three Four
20. Two Three Four

4. Rhythm

Listen to two patterns of notes and decide whether the second pattern is the same as, or different as the first and where any difference occurs.

01. Same Different (Select the changed note below)
1 2 3 4 5 6
02. Same Different (Select the changed note below)
1 2 3 4 5 6
03. Same Different (Select the changed note below)
1 2 3 4 5 6
04. Same Different (Select the changed note below)
1 2 3 4 5 6
05. Same Different (Select the changed note below)
1 2 3 4 5 6
06. Same Different (Select the changed note below)
1 2 3 4 5 6
07. Same Different (Select the changed note below)
1 2 3 4 5 6
08. Same Different (Select the changed note below)
1 2 3 4 5 6
09. Same Different (Select the changed note below)
1 2 3 4 5 6
10. Same Different (Select the changed note below)
1 2 3 4 5 6