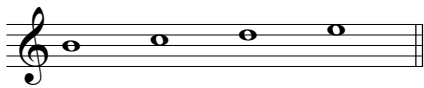


Robert Fayrfax (1465 - 1521)

Melodisches Musik-Rätsel



Setze diese vier Töne des Tetrachords h - c - d - e ohne Pausen mit immergleichen Notenwerten in das dritte Notensystem so ein, dass die Tonfolge in der Grundform, als Sequenz (= Krebs der Umkehrung), als Spiegelung (= Umkehrung) und als Krebs erscheint!

Sopranblockflöte

Altblockflöte

Tenorblockflöte

Tenorblockflöte

4

7

Musical score for measures 7-9. The score is written for four staves. The top staff contains a melodic line with eighth and sixteenth notes, including rests. The second staff contains a bass line with quarter and eighth notes. The third and fourth staves are empty.

10

Musical score for measures 10-13. The score is written for four staves. The top staff contains a melodic line with eighth and sixteenth notes, including rests. The second staff contains a bass line with quarter and eighth notes. The third and fourth staves are empty.

14

Musical score for measures 14-17. The score is written for four staves. The top staff contains a melodic line with eighth and sixteenth notes, including rests. The second staff contains a bass line with quarter and eighth notes, including a sharp sign. The third and fourth staves are empty.

John Lloyd (1475 - 1523)

Rhythmisches Musik-Rätsel



Setze diese vier Töne des Tetrachords a - g - f - e ohne Pausen neunmal in das dritte Notensystem so ein, dass die Notenwerte innerhalb eines Tetrachords zwar gleich bleiben, sich aber von Tetrachord zu Tetrachord ständig verkleinern!

Altblockflöte

Altblockflöte

Tenorblickflöte

Bassblockflöte

A musical score for four flutes. The top two staves are for Alto flutes (Altblockflöte), the third is for Tenor flute (Tenorblickflöte), and the bottom is for Bass flute (Bassblockflöte). The Tenor flute part is empty. The other parts contain rhythmic patterns based on the tetrachord a-g-f-e, with note values decreasing across the staves.

5

A continuation of the musical score for the four flutes. The parts continue with rhythmic patterns based on the tetrachord a-g-f-e, with note values decreasing across the staves.

10

Musical score for measures 10-14. The score is written for four staves: two treble clefs and two bass clefs. The key signature has one flat (B-flat). The music features a complex melodic line in the upper staves and a more rhythmic bass line. Measure 10 starts with a treble clef staff containing a sequence of eighth and sixteenth notes. The bass clef staff has a dotted quarter note followed by eighth notes. The second treble clef staff has a dotted quarter note followed by eighth notes. The second bass clef staff has a dotted quarter note followed by eighth notes. The music continues through measures 11, 12, 13, and 14, with various rhythmic patterns and melodic developments.

15

Musical score for measures 15-19. The score is written for four staves: two treble clefs and two bass clefs. The key signature has one flat (B-flat). The music continues from the previous system. Measure 15 features a treble clef staff with a quarter rest followed by a sequence of notes, including a sharp sign (F#). The bass clef staff has a dotted quarter note followed by eighth notes. The second treble clef staff has a dotted quarter note followed by eighth notes. The second bass clef staff has a dotted quarter note followed by eighth notes. The music continues through measures 16, 17, 18, and 19, with various rhythmic patterns and melodic developments.

20

Musical score for measures 20-24. The score is written for four staves: two treble clefs and two bass clefs. The key signature has one flat (B-flat). The music continues from the previous system. Measure 20 features a treble clef staff with a sequence of notes, including a quarter rest. The bass clef staff has a dotted quarter note followed by eighth notes. The second treble clef staff has a dotted quarter note followed by eighth notes. The second bass clef staff has a dotted quarter note followed by eighth notes. The music continues through measures 21, 22, 23, and 24, with various rhythmic patterns and melodic developments.

25

Musical score for measures 25-29. The score is written for four staves: two treble clefs and two bass clefs. The key signature has one flat (B-flat). The melody in the first treble staff starts with a dotted quarter note, followed by an eighth note, a quarter note, and a half note. The second treble staff contains a complex melodic line with many sixteenth notes. The bass staff provides a steady accompaniment with quarter and eighth notes.

30

Musical score for measures 30-33. The score continues with four staves. The melody in the first treble staff features a series of quarter notes and eighth notes. The second treble staff has a more active line with many sixteenth notes. The bass staff continues with a simple accompaniment of quarter notes.

34

Musical score for measures 34-37. The score concludes with four staves. The melody in the first treble staff ends with a half note. The second treble staff has a melodic line with a sharp sign (F#) in the second measure. The bass staff provides a simple accompaniment of quarter notes.

John Dunstable (ca.1380 - 1453)

Melodisches und rhythmisches Musik-Rätsel

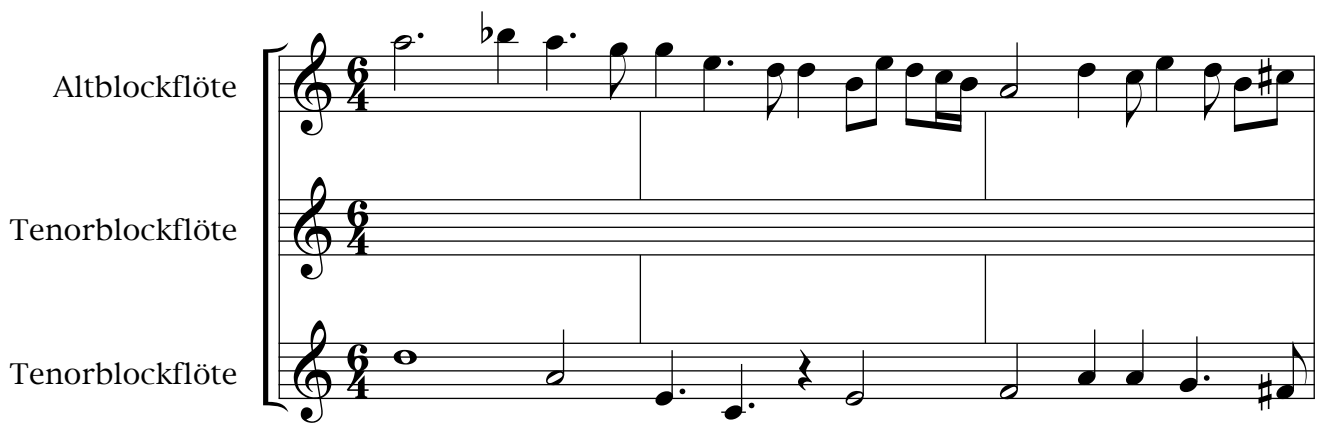


Setze diese fünf Töne d - g - f - e - d ohne Pausen viermal mit passenden Notenwerten in das zweite Notensystem so ein, dass die Tonfolge in der Grundform, und als Sequenz erscheint!

Altblockflöte

Tenorblockflöte

Tenorblockflöte



Das Erstellen der Arrangements und die Veröffentlichung im Internet ist mit Kosten verbunden. Bitte haben Sie Verständnis dafür, dass ein geringer Betrag für die Nutzung dieser Noten erhoben werden muss. Daher bekommen Sie die vollständige Lösung nach Bezahlung unter <http://www.floetennoten.net>