

Der Schatz im Himbeerwald

Ouvertüre

Musik: Jochen Schimmelschmidt

A $\text{♩} \cdot \text{ca. } 60$

5

1. Blockflöte

Violine

Klavier 1

Klavier 2
Digitalpiano

Streicher

Gitarre

Cello

drums

9 13

Klr

1. Tp

2. Tp

Vi

Klav 1

Klav 2

Git

Vc

dr

17 21

1. Fl
Klr
2. Tp
Vi
Klav 1
Klav 2
Git
Vc
dr

Detailed description: This is a page of a musical score for a symphony orchestra and piano. The score is written in G major (one sharp) and 4/4 time. It covers measures 17 through 21. The instruments are arranged in the following order from top to bottom: 1. Flute (1. Fl), Clarinet (Klr), Trumpet 2 (2. Tp), Violin (Vi), Piano 1 (Klav 1), Piano 2 (Klav 2), Guitar (Git), Violoncello (Vc), and Drums (dr). The piano part (Klav 1) features a melodic line in the right hand and a harmonic accompaniment in the left hand. The strings (Vi, Vc) play a steady eighth-note accompaniment. The woodwinds (Fl, Klr) and brass (2. Tp) have specific melodic and rhythmic parts. The drums provide a consistent rhythmic pattern.

25 29

1. Fl
2. Fl
Klr
1. Tp
2. Tp
Vi
Klav 1
Klav 2
Git
Vc
dr

33 37

Klr

1. Tp

2. Tp

Klav 1

Klav 2

Git

Vc

dr

8va

rit.

41

45

1. Fl
2. Fl
Klr
1. Tp
2. Tp
VI
Klav 1
Klav 2
Git
Vc
dr

8va

3 3

Detailed description: This is a page of a musical score for a symphony orchestra and guitar/violoncello. The score is written in 4/4 time and features a key signature of two sharps (F# and C#). The instruments are arranged in the following order from top to bottom: 1. Flute (1. Fl), 2. Flute (2. Fl), Clarinet (Klr), 1. Trumpet (1. Tp), 2. Trumpet (2. Tp), Violin (VI), Piano 1 (Klav 1), Piano 2 (Klav 2), Guitar (Git), Violoncello (Vc), and Drums (dr). The score is divided into measures, with measure numbers 41 and 45 indicated. A 'rit.' (ritardando) marking is present above measure 45. The piano parts (Klav 1 and 2) feature complex textures, with Klav 2 including an 8va (octave) marking. The guitar and violoncello parts have melodic lines, and the drum part includes various rhythmic patterns and triplets.