

Star Wars - MOVIE%21

0.0"
1.1.00
Luke and Leia
♩ = 80,000000

Flutes

Harp



♩ = 82,6588960304307100100,000000

6

Flutes

Horns

Harp

Violins

Celli

Basses



14

Flutes

Horns

Harp

Violins

Celli

Basses

22 $\text{♩} = 96,000000,000000,000000,0038 \text{ } \text{♩} = 100,000000$

Flutes

Oboe

Horns

Harp

Pizz Bass

Violins

Celli

Basses



30

Flutes

Oboe

Horns

Harp

Pizz Bass

Violins

Celli

Basses

36

Flutes
Oboe
Horns
Pizz Bass
Violins
Celli
Basses

Detailed description: This system contains measures 36 through 42. The Flutes and Oboe parts feature melodic lines with triplets in measures 37, 38, and 39. The Horns part also has a triplet in measure 37. The Pizz Bass part is active throughout, with a prominent triplet in measure 37. The Violins, Celli, and Basses provide harmonic support with sustained notes and some rhythmic patterns.



43

Flutes
Oboe
Horns
Violins
Celli
Basses

Detailed description: This system contains measures 43 through 48. The Flutes and Oboe parts are silent. The Horns part has a melodic line starting in measure 44. The Violins and Celli parts have a complex, rhythmic texture with many sixteenth notes. The Basses part is mostly silent.



49

Flutes
Horns
Pizz Bass
Violins
Celli

Detailed description: This system contains measures 49 through 53. The Flutes part has a melodic line starting in measure 50. The Horns part has a rhythmic pattern of chords. The Pizz Bass part has a rhythmic pattern of chords. The Violins and Celli parts have a complex, rhythmic texture with many sixteenth notes. The Celli part has a triplet in measure 51.

54

Flutes

Pizz Bass

Violins

Celli



59

Flutes

Oboe

Pizz Bass

Violins

Celli



64

Flutes

Oboe

Pizz Bass

Violins

Celli

68

Flutes
Oboe
Horns
Timpani
Harp
Pizz Bass
Violins
Celli
Basses

This musical system covers measures 68, 69, and 70. The Flutes and Oboe parts feature melodic lines with a prominent slur over the final measure of each system. The Horns play a series of chords. The Timpani part includes two sixteenth-note rolls, each marked with a '6'. The Harp part consists of a continuous sixteenth-note arpeggiated pattern. The Pizz Bass, Violins, Celli, and Basses parts provide a rhythmic and harmonic foundation, with the Pizz Bass and Violins also featuring slurs in the final measure.



71

Flutes
Oboe
Horns
Timpani
Harp
Pizz Bass
Violins
Celli
Basses

This musical system covers measures 71, 72, and 73. The Flutes and Oboe parts continue their melodic lines. The Horns play chords, with a sixteenth-note roll in measure 72 marked with a '6'. The Harp part continues its sixteenth-note arpeggiated pattern. The Pizz Bass, Violins, Celli, and Basses parts provide a rhythmic and harmonic foundation, with the Pizz Bass and Violins also featuring slurs in the final measure.

74

Flutes
Oboe
Horns
Timpani
Harp
Pizz Bass
Violins
Celli
Basses

This musical system covers measures 74 to 78. It features a woodwind section with Flutes and Oboe, a brass section with Horns, and a percussion section with Timpani and Harp. The string section includes Pizzicato Bass, Violins, Celli, and Basses. The score includes various musical notations such as notes, rests, and dynamic markings.



79

Flutes
Oboe
Horns
Timpani
Harp
Pizz Bass
Violins
Celli
Basses

This musical system covers measures 79 to 83. It continues the orchestration from the previous system. Notable features include triplet markings (indicated by a '3' in a bracket) in the Flute, Oboe, and Cello parts. The Timpani part features a sixteenth-note roll in measure 80. The Harp part has a melodic line in measure 79.

85 $\text{♩} = 96,000000$ $\text{♩} = 93,000038$ $\text{♩} = 85,000046$ $\text{♩} = 78,000076$ $\text{♩} = 100,000000$

Flutes
Oboe
Horns
Violins
Celli
Basses



92 $\text{♩} = 97,000107$ $\text{♩} = 96,000000$ $\text{♩} = 93,000038$ $\text{♩} = 89,000038$

Flutes
Oboe
Horns
Violins
Celli
Basses



97 $\text{♩} = 85,000046$ $\text{♩} = 80,000000$ $\text{♩} = 77,000076$ $\text{♩} = 72,000031$ $\text{♩} = 67,000031$ $\text{♩} = 60,000000$ $\text{♩} = 54,000004$ $\text{♩} = 50,000000$

Flutes
Oboe
Horns
Harp
Celli
Basses

Star Wars - MOVIE%21

Flutes

♩ = 80,000000

6

17

28

34

40

51

57

64

69

75

81

87

92

97

Star Wars - MOVIE%21

Oboe

8
14
18
27
33
39
62
68
74
80
84
2

80,00000
82,500000
85,000000
87,500000
90,000000
92,500000
95,000000
97,500000
100,000000
102,500000
105,000000
107,500000
110,000000
112,500000
115,000000
117,500000
120,000000
122,500000
125,000000
127,500000
130,000000
132,500000
135,000000
137,500000
140,000000
142,500000
145,000000
147,500000
150,000000
152,500000
155,000000
157,500000
160,000000
162,500000
165,000000
167,500000
170,000000
172,500000
175,000000
177,500000
180,000000
182,500000
185,000000
187,500000
190,000000
192,500000
195,000000
197,500000
200,000000
202,500000
205,000000
207,500000
210,000000
212,500000
215,000000
217,500000
220,000000
222,500000
225,000000
227,500000
230,000000
232,500000
235,000000
237,500000
240,000000
242,500000
245,000000
247,500000
250,000000
252,500000
255,000000
257,500000
260,000000
262,500000
265,000000
267,500000
270,000000
272,500000
275,000000
277,500000
280,000000
282,500000
285,000000
287,500000
290,000000
292,500000
295,000000
297,500000
300,000000
302,500000
305,000000
307,500000
310,000000
312,500000
315,000000
317,500000
320,000000
322,500000
325,000000
327,500000
330,000000
332,500000
335,000000
337,500000
340,000000
342,500000
345,000000
347,500000
350,000000
352,500000
355,000000
357,500000
360,000000
362,500000
365,000000
367,500000
370,000000
372,500000
375,000000
377,500000
380,000000
382,500000
385,000000
387,500000
390,000000
392,500000
395,000000
397,500000
400,000000
402,500000
405,000000
407,500000
410,000000
412,500000
415,000000
417,500000
420,000000
422,500000
425,000000
427,500000
430,000000
432,500000
435,000000
437,500000
440,000000
442,500000
445,000000
447,500000
450,000000
452,500000
455,000000
457,500000
460,000000
462,500000
465,000000
467,500000
470,000000
472,500000
475,000000
477,500000
480,000000
482,500000
485,000000
487,500000
490,000000
492,500000
495,000000
497,500000
500,000000
502,500000
505,000000
507,500000
510,000000
512,500000
515,000000
517,500000
520,000000
522,500000
525,000000
527,500000
530,000000
532,500000
535,000000
537,500000
540,000000
542,500000
545,000000
547,500000
550,000000
552,500000
555,000000
557,500000
560,000000
562,500000
565,000000
567,500000
570,000000
572,500000
575,000000
577,500000
580,000000
582,500000
585,000000
587,500000
590,000000
592,500000
595,000000
597,500000
600,000000
602,500000
605,000000
607,500000
610,000000
612,500000
615,000000
617,500000
620,000000
622,500000
625,000000
627,500000
630,000000
632,500000
635,000000
637,500000
640,000000
642,500000
645,000000
647,500000
650,000000
652,500000
655,000000
657,500000
660,000000
662,500000
665,000000
667,500000
670,000000
672,500000
675,000000
677,500000
680,000000
682,500000
685,000000
687,500000
690,000000
692,500000
695,000000
697,500000
700,000000
702,500000
705,000000
707,500000
710,000000
712,500000
715,000000
717,500000
720,000000
722,500000
725,000000
727,500000
730,000000
732,500000
735,000000
737,500000
740,000000
742,500000
745,000000
747,500000
750,000000
752,500000
755,000000
757,500000
760,000000
762,500000
765,000000
767,500000
770,000000
772,500000
775,000000
777,500000
780,000000
782,500000
785,000000
787,500000
790,000000
792,500000
795,000000
797,500000
800,000000
802,500000
805,000000
807,500000
810,000000
812,500000
815,000000
817,500000
820,000000
822,500000
825,000000
827,500000
830,000000
832,500000
835,000000
837,500000
840,000000
842,500000
845,000000
847,500000
850,000000
852,500000
855,000000
857,500000
860,000000
862,500000
865,000000
867,500000
870,000000
872,500000
875,000000
877,500000
880,000000
882,500000
885,000000
887,500000
890,000000
892,500000
895,000000
897,500000
900,000000
902,500000
905,000000
907,500000
910,000000
912,500000
915,000000
917,500000
920,000000
922,500000
925,000000
927,500000
930,000000
932,500000
935,000000
937,500000
940,000000
942,500000
945,000000
947,500000
950,000000
952,500000
955,000000
957,500000
960,000000
962,500000
965,000000
967,500000
970,000000
972,500000
975,000000
977,500000
980,000000
982,500000
985,000000
987,500000
990,000000
992,500000
995,000000
997,500000
1000,000000

2

Horns

♩ = 97,000107 ♩ = 96,000000

92

Musical staff for Horns, measures 92-95. The staff is in treble clef with a key signature of one sharp (F#). Measure 92 starts with a quarter rest, followed by quarter notes G4, A4, B4, C5, D5, E5, F#5, G5. Measure 93 continues with quarter notes G5, F#5, E5, D5, C5, B4, A4, G4. Measure 94 continues with quarter notes G4, F#4, E4, D4, C4, B3, A3, G3. Measure 95 is a whole note G3.

96

Musical staff for Horns, measures 96-99. The staff is in treble clef with a key signature of one sharp (F#). Measure 96 is a whole note G3. Measure 97 is a whole note G3. Measure 98 is a whole note G3. Measure 99 is a whole rest.

Star Wars - MOVIE%21

Harp

♩ = 80,000000

Musical notation for measures 1-3. The piece is in 4/4 time. Measure 1 features a triplet of eighth notes in the bass clef. Measure 2 contains a sixteenth-note scale in the bass clef. Measure 3 features another triplet of eighth notes in the bass clef. The treble clef contains rests and some notes.

4

Musical notation for measures 4-7. Measure 4 has a sixteenth-note scale in the bass clef. Measures 5-7 show chords in the bass clef and notes in the treble clef.

10

Musical notation for measures 10-17. Measures 10-11 and 14-15 feature double bar lines with the number '2' above and below, indicating a two-measure rest. Measures 12-13 and 16-17 contain musical notation in both staves.

18

Musical notation for measures 18-24. Measures 18-19 and 22-23 feature double bar lines with the number '2' above and below, indicating a two-measure rest. Measures 20-21 and 24 contain musical notation in both staves.

25

Musical notation for measures 25-33. Measures 25-26 contain musical notation in the bass clef. Measures 27-33 feature a long double bar line with the number '6' above it, indicating a six-measure rest.

34

Musical notation for measures 34-33. Measures 34-35 contain musical notation in the bass clef. Measures 36-33 feature a long double bar line with the number '33' above it, indicating a thirty-three-measure rest.

Harp

69

Musical staff for measure 69, bass clef, featuring a sequence of eighth notes and quarter notes with various accidentals.

71

Musical staff for measure 71, bass clef, continuing the melodic line with eighth and quarter notes.

73

Musical staff for measure 73, bass clef, ending with a half note and a whole note.

76

Musical staff for measure 76, grand staff (treble and bass clefs), showing a piano accompaniment with chords and moving lines.

81

Musical staff for measure 81, grand staff, featuring a complex rhythmic pattern with a 2/6 time signature and a tempo marking of 100,000000.

94

Musical staff for measure 94, grand staff, with a tempo marking of 97,000,000 and a key signature change to one flat.

Star Wars - MOVIE%21

Pizz Bass

The musical score is written for a Pizz Bass in 4/4 time. It consists of 14 measures across 11 staves. The notation includes various musical symbols such as rests, notes, and dynamic markings. The score is divided into sections by measure numbers: 8, 14, 27, 40, 54, 58, 62, 66, 70, 75, and 81. The tempo is marked as 80,000000. The score includes several rests and notes, with some notes marked with a sharp (#) or a flat (b). The score is written in a single system with 11 staves. The first staff has a measure rest for 8 measures, followed by a measure rest for 14 measures. The second staff has a measure rest for 8 measures, followed by notes. The third staff has a measure rest for 10 measures, followed by notes. The fourth staff has notes. The fifth staff has notes. The sixth staff has notes. The seventh staff has notes. The eighth staff has notes. The ninth staff has notes. The tenth staff has notes. The eleventh staff has notes. The score ends with a measure rest for 6 measures.

Star Wars - MOVIE%21

Celli

♩ = 80,000000

8

16

♩ = 96,000000

24

30

34

41

47

52

58

64

V.S.

2

Celli

70

76

82

$\text{♩} = 96,000,000 = 100,000,000$

90

$\text{♩} = 97,000,107 = 96,000,000$

96

$\text{♩} = 99,000,000 = 97,000,000 = 95,000,000 = 93,000,000 = 91,000,000 = 89,000,000 = 87,000,000 = 85,000,000 = 83,000,000 = 81,000,000 = 79,000,000 = 77,000,000 = 75,000,000 = 73,000,000 = 71,000,000 = 69,000,000 = 67,000,000 = 65,000,000 = 63,000,000 = 61,000,000 = 59,000,000 = 57,000,000 = 55,000,000 = 53,000,000 = 51,000,000 = 49,000,000 = 47,000,000 = 45,000,000 = 43,000,000 = 41,000,000 = 39,000,000 = 37,000,000 = 35,000,000 = 33,000,000 = 31,000,000 = 29,000,000 = 27,000,000 = 25,000,000 = 23,000,000 = 21,000,000 = 19,000,000 = 17,000,000 = 15,000,000 = 13,000,000 = 11,000,000 = 9,000,000 = 7,000,000 = 5,000,000 = 3,000,000 = 1,000,000 = 0$

