

Johann Sebastian Bach - Polonaise Nr 4

♩ = 90,006165 ♩ = 85,441727 ♩ = 93,2710682 = 88,892657417

A.PIANO 1

A.PIANO 1

6 ♩ = 94,226730 ♩ = 98,4423113026 ♩ = 95,27581692725 = 83812232790 ♩ = 91,91,878062

A.PIANO 1

A.PIANO 1

9 ♩ = 92,813026 ♩ = 86,87,330277 ♩ = 99,507767 ♩ = 95,97830001822 ♩ = 87,1928057088

A.PIANO 1

A.PIANO 1

12 ♩ = 85,792725 ♩ = 91,44225730 ♩ = 91,0556792725 = 88,5078500 ♩ = 100,903235561

A.PIANO 1

A.PIANO 1

15 ♩ = 95,275146 ♩ = 88,251026374 ♩ = 85,41882252556 = 93,27511085 ♩ = 90,000169582

A.PIANO 1

A.PIANO 1

18 ♪ = 97,399277 ♪ = 98,498,3112314 ♪ = 90,006795103493 ♪ = 92,310582 ♪ = 94,226730

A.PIANO 1

A.PIANO 1

21 ♪ = 92,469582 ♪ = 88,60182,978500 ♪ = 93987978500 ♪ = 95,2750561 ♪ = 92,813026

A.PIANO 1

A.PIANO 1

24 ♪ = 97,035561 ♪ = 91,414085 ♪ = 100,208267 ♪ = 97,399277 ♪ = 89,657417

A.PIANO 1

A.PIANO 1

26 ♪ = 91,055611 ♪ = 95,978500 ♪ = 92,813026 ♪ = 95,275146 ♪ = 89,657417 ♪ = 86,842369

A.PIANO 1

A.PIANO 1

28 ♪ = 94,226730 ♪ = 91,414085 ♪ = 97,399277 ♪ = 99,507767 ♪ = 86,842369 ♪ = 84,734390

A.PIANO 1

A.PIANO 1

30 ♪ = 83,322227 ♪ = 90,006795103493 ♪ = 90,006165 ♪ = 93,27578500 ♪ = 101,01058500

A.PIANO 1

A.PIANO 1

33 ♪ = 90,006165 ♪ = 85,792725 ♪ = 85,4482252555 ♪ = 90,30817026 ♪ = 91,097619277³

A.PIANO 1

A.PIANO 1

36 ♪ = 95,978500 ♪ = 109,52082646 ♪ = 50,272080165

A.PIANO 1

A.PIANO 1

Johann Sebastian Bach - Polonaise Nr 4

A.PIANO 1

$\bullet = 90,006165$ $\bullet = 85,44972870368935259657412694281302695,8558123232974394085$ $\bullet = 93$

$9 = 92,886842369 = 97,9992077695,9785,601822$ $\bullet = 87,192,815088859794726853991,8558,9071822$

$14 = 95,9786,008267,035561 = 93,875,2556485,8817,27564691,4940861652,4698,3203748,442314$

$19 = 90,006165$ $\bullet = 79,1074,9201902,46958,226730$ $\bullet = 92,469582$ $\bullet = 88,6098,278500,8796,278500$

$23 = 95,297,105561$ $\bullet = 92,813026 = 97,035561$ $\bullet = 91,414085$ $\bullet = 100,20826399277$ $\bullet = 89,657417$

$26 = 91,055611$ $\bullet = 95,9785,903026$ $\bullet = 95,2789,467417$ $\bullet = 86,84236,226730$ $\bullet = 91,494089277$

$29 = 99,507767 = 86,8813,694390 = 90,8021,226730 = 90,90,27614695,908,9108520 = 90,80,696525$

$34 = 85,8817,27564691,4940861652,4698,3203748,442314$ $\bullet = 50,292,080165$

Johann Sebastian Bach - Polonaise Nr 4

A.PIANO 1

Musical score for Johann Sebastian Bach's Polonaise Nr 4, A. PIANO 1. The score is written in 3/4 time and consists of 36 measures. The key signature is one flat (B-flat). The score is divided into systems, with measure numbers 3, 7, 11, 15, 19, 23, 27, 30, 34, and 36 marked at the beginning of their respective lines.

The score includes various musical notations such as treble clefs, time signatures, and dynamic markings. The first measure (measure 3) begins with a treble clef, a 3/4 time signature, and a key signature of one flat. The piece concludes with a final cadence in measure 36, marked with a double bar line and a fermata.

The score is presented with a series of measure numbers and corresponding musical notation. The measures are:

- Measure 3: $\text{♩} = 90,006165$
- Measure 7: $\text{♩} = 85,441727$, $\text{♩} = 79,92619582$, $\text{♩} = 88,252556$, $\text{♩} = 89,252556$, $\text{♩} = 98,492,314026$
- Measure 11: $\text{♩} = 88,6083,122822$, $\text{♩} = 87,892725$, $\text{♩} = 91,4100,855611$, $\text{♩} = 88,6092,278500$, $\text{♩} = 100,2,032561$
- Measure 15: $\text{♩} = 95,275148$, $\text{♩} = 85,792825$, $\text{♩} = 2282,7734390$, $\text{♩} = 91,4100,855611$, $\text{♩} = 97,8492,267$, $\text{♩} = 99,507767$, $\text{♩} = 95,978500$
- Measure 19: $\text{♩} = 90,006165$, $\text{♩} = 103493$, $\text{♩} = 98,492,314026$, $\text{♩} = 92,469582$, $\text{♩} = 88,6092,278500$, $\text{♩} = 93,875,062500$
- Measure 23: $\text{♩} = 95,275148$, $\text{♩} = 92,5561,025561$, $\text{♩} = 91,4100,855611$, $\text{♩} = 92,87,926730$, $\text{♩} = 92,89,65714,0756195$, $\text{♩} = 95,978500$, $\text{♩} = 92,813026$
- Measure 27: $\text{♩} = 95,275148$, $\text{♩} = 689,657417$, $\text{♩} = 86,842369$, $\text{♩} = 94,226730$, $\text{♩} = 91,4100,855611$, $\text{♩} = 99,507767$, $\text{♩} = 86,842369$
- Measure 30: $\text{♩} = 83,322227$, $\text{♩} = 90,006165$, $\text{♩} = 90,006165$, $\text{♩} = 91,467850001$, $\text{♩} = 105,97850090$, $\text{♩} = 006165$, $\text{♩} = 85,792725$
- Measure 34: $\text{♩} = 85,441727$, $\text{♩} = 88,252556$, $\text{♩} = 99,507767$, $\text{♩} = 92,813026$, $\text{♩} = 91,055611$, $\text{♩} = 97,399277$
- Measure 36: $\text{♩} = 95,978500$, $\text{♩} = 100,20825,275146$, $\text{♩} = 50,2721,806165$