

# Spong Bob Squar Pants Theme - Spong Bob Squ

Painty the Pirate

Drums

Bass

Accordian

Seashore

$\text{♩} = 180,000183$

The image displays a musical score for the 'Spong Bob Squar Pants Theme'. It consists of five staves: Painty the Pirate (bass clef), Drums (drum clef), Bass (bass clef), Accordian (treble clef), and Seashore (drum clef). The tempo is marked as  $\text{♩} = 180,000183$ . The score is divided into two measures. The first measure is in 9/8 time, and the second measure is in 6/8 time. The Painty the Pirate staff features a melodic line with a slur over the first two notes. The Drums staff shows a simple drum pattern. The Bass staff has a few notes in the second measure. The Accordian staff plays a melody in the second measure. The Seashore staff has a complex rhythmic pattern with a triplet in the second measure.

3

Flute

Painty the Pirate

Drums

Bass

Accordian

Kids Left

Kids Left

The image shows a musical score for a band performance. It consists of seven staves, each representing a different instrument or role. The staves are arranged vertically from top to bottom: Flute, Painty the Pirate, Drums, Bass, Accordian, Kids Left, and Kids Left. The Flute staff starts with a treble clef and a '3' above it, indicating a triplet. The Painty the Pirate staff starts with a bass clef. The Drums staff starts with a drum clef. The Bass staff starts with a bass clef. The Accordian staff starts with a treble clef. The two Kids Left staves start with a drum clef. The music is written in a 2/4 time signature. The Flute part has a triplet of eighth notes in the first measure of the second staff, followed by a rest in the second measure. The Painty the Pirate part has a triplet of eighth notes in the first measure of the first staff, followed by a rest in the second measure. The Drums part has a steady eighth-note rhythm. The Bass part has a steady eighth-note rhythm. The Accordian part has a steady eighth-note rhythm. The Kids Left parts have a steady eighth-note rhythm.

5

Flute

Painty the Pirate

Drums

Bass

Accordian

Kids Left

Kids Left



7

Painty the Pirate

Drums

Bass

Accordian

Kids Left

Kids Left

8

Flute

Painty the Pirate

Drums

Bass

Accordian

Kids Left

Kids Left



10

Painty the Pirate

Drums

Bass

Accordian

Kids Left

Kids Left

12

Flute

Painty the Pirate

Drums

Bass

Accordian

Kids Left

Kids Left



14

Painty the Pirate

Drums

Bass

Accordian

15

Painty the Pirate

Drums

Bass

Accordian

Kids Left

Kids Left



16

Flute

Drums

Bass

Kids Left

Kids Left

17

Flute

Painty the Pirate

Drums

Bass

Kids Left

Kids Left



19

Flute

Painty the Pirate

Drums

Bass

Kids Left

Kids Left

21

Flute

Painty the Pirate

Drums

Bass

Kids Left

Kids Left



24

Flute

Painty the Pirate

Drums

Bass



27

Flute

Painty the Pirate

Drums

Bass



30

Flute

Drums

Seashore



33

Seagulls

Seashore



34

Seagulls

Seashore

Flute

Spong Bob Squar Pants Theme - Spong Bob Squar F

$\text{♩} = 180,000183$

2

9

2

17

3

26

30

5

Painty the Pirate

Spong Bob Squar Pants Theme - Spong Bob Squar F

♩ = 180,000183

7

12

16

23

9

Drums

Spong Bob Squar Pants Theme - Spong Bob Squar F

♩ = 180,000183

7

13

19

24

27

Bass

Spong Bob Squar Pants Theme - Spong Bob Squar F

♩ = 180,000183



Accordian

Spong Bob Squar Pants Theme - Spong Bob Squar F

♩ = 180,000183



7



13



♩ = 180,000183

Measures 1-6 of the musical score. Measure 1 is in 9/8 time, and measure 2 is in 6/8 time. The notation includes various rhythmic values and accidentals.

Measures 7-11 of the musical score. Measure 7 starts with a fermata. The notation includes various rhythmic values and accidentals.

Measures 12-15 of the musical score. Measure 12 starts with a fermata. The notation includes various rhythmic values and accidentals.

Measures 16-19 of the musical score. The notation includes various rhythmic values and accidentals.

Measures 20-21 of the musical score. The notation includes various rhythmic values and accidentals.

Measures 22-35 of the musical score. Measure 22 starts with a fermata. A double bar line with the number 13 above it indicates a 13-measure rest.

♩ = 180,000183

5

9

13

17

20

22

13



♩ = 180,000183

9/8 6/8 31

34

34 3

♩ = 180,000183

9/8

3

6/8

30

32

7 7 7

34

7 7