

Bangladesh - Bangladesh

♩ = 67, 1860, 367, 925, 900, 69, 935013 ♩ = 68, 825, 0059 ♩ = 68, 68, 00059 ♩ = 68, 825, 0059 ♩ = 68, 685013

The musical score is arranged in five systems. The first system includes four brass instruments: French horn, trumpet, trombone, and tuba. The second system includes four string parts: strings (hi), strings (hi) #2, strings (bass), and strings (mid). The French horn part consists of dotted quarter notes and half notes. The trumpet part features eighth and sixteenth note patterns. The trombone part has dotted quarter notes and half notes. The tuba part plays a steady bass line of dotted quarter notes. The strings (hi) part has a rhythmic eighth-note pattern. The strings (hi) #2 part has a similar rhythmic pattern. The strings (bass) part has a bass line with some triplets. The strings (mid) part has a dotted quarter note pattern.

10 $\text{♩} = 68,875031$ $\text{♩} = 68,68500031$ $\text{♩} = 68,6868,575687,988013$ $\text{♩} = 67,50000568501059$

fr. horn(s)
trumpet(s)
trombone(s)
tuba(s)
strings (hi)
strings (hi) #2
strings (bass)
strings (mid)



20 $\text{♩} = 67,6598011059$ $\text{♩} = 68,69300500013$ $\text{♩} = 68,50831105968,125076$ $\text{♩} = 68,50831105968,125076$ $\text{♩} = 68,875031$

fr. horn(s)
trumpet(s)
trombone(s)
tuba(s)
strings (hi)
strings (hi) #2
strings (bass)
strings (mid)

29 $\text{♩} = 69,060059 = 69,060059$ $\text{♩} = 69,050052$ $\text{♩} = 69,435076$ $\text{♩} = 69,435076$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

strings (hi)

strings (hi) #2

strings (bass)

strings (mid)



38 $\text{♩} = 69,435076$ $\text{♩} = 69,060059$ $\text{♩} = 68,875031$ $\text{♩} = 68,875031$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

strings (hi)

strings (hi) #2

strings (bass)

strings (mid)

47 ♩ = 68,685013 ♩ = 68,875031 ♩ = 69,060059 ♩ = 69,245077 ♩ = 69,430095 ♩ = 69,615113 ♩ = 69,800131 ♩ = 68,310059 ♩ = 68,125076

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

strings (hi)

strings (hi) #2

strings (bass)

strings (mid)



55 ♩ = 68,310059 ♩ = 68,500113 ♩ = 69,060059 ♩ = 68,750113 ♩ = 68,500113 ♩ = 68,310059 ♩ = 68,125076

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

strings (hi)

strings (hi) #2

strings (bass)

strings (mid)

65 ♩ = 69,6250389,250076039 ♩ = 69,050076 ♩ = 69,469,250769,668750031 10958,12507,0350831

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

strings (hi)

strings (hi) #2

strings (bass)

strings (mid)



74 ♩ = 69,6250389,250076039 ♩ = 69,050076 ♩ = 69,469,250769,668750031 10958,12507,0350831

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

strings (hi)

strings (hi) #2

strings (bass)

strings (mid)

84 $\text{♩} = 69,810059$ $\text{♩} = 69,810059$ $\text{♩} = 70,0000185070,0000,810059,6$

fr. horn(s)
trumpet(s)
trombone(s)
tuba(s)
strings (hi)
strings (hi) #2
strings (bass)
strings (mid)



93 $\text{♩} = 69,25007369169008$ $\text{♩} = 69,25007369169008$ $\text{♩} = 69,25007369169008$ $\text{♩} = 69,625038$ $\text{♩} = 69,435043$ $\text{♩} = 69,810089$

fr. horn(s)
trumpet(s)
trombone(s)
tuba(s)
strings (hi)
strings (hi) #2
strings (bass)
strings (mid)

102 $\text{♩} = 69,62503835043$ $\text{♩} = 69,6250380059$ $\text{♩} = 69,62503850469,2500725009081005$ ⁷

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

strings (hi)

strings (hi) #2

strings (bass)

strings (mid)



111 $\text{♩} = 70,000069$ $\text{♩} = 69,81005$ $\text{♩} = 70,000069$ $\text{♩} = 69,81005$ $\text{♩} = 70,000069$ $\text{♩} = 69,81005$

fr. horn(s)

trumpet(s)

trombone(s)

tuba(s)

strings (hi)

strings (hi) #2

strings (bass)

strings (mid)

119 ♩ = 69,6250,38105506,070,0850430,9,810000690,185043 ♩ = 50,950005043 ♩ = 69,2500750430,810

fr. horn(s)
trumpet(s)
trombone(s)
tuba(s)
strings (hi)
strings (hi) #2
strings (bass)
strings (mid)



129 ♩ = 69,6050430 ♩ = 69,250076 ♩ = 68,0700385013 ♩ = 68,50000501368,500031 ♩ = 68,31005

fr. horn(s)
trumpet(s)
trombone(s)
tuba(s)
strings (hi)
strings (hi) #2
strings (bass)
strings (mid)

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fr. horn(s)

1 = 67,1850710070000 676835210769 = 68,5508000091 = 68,685873031 = 68,685000385013

15 = 68,5508000091 67,6500000000000 69,685873031 68,685000385013 68,1055976 = 68,685000385013

30 = 69,0600250679,6909000000000 38 = 69,4250076 69,49523076 = 69,060059 = 68,8'

44 = 69,0600595031 = 68,685873031 = 69,0600000000000 31 = 68,68025076 = 68,310059 = 68,8,0

59 = 69,060059 = 68,685873031 69,4250076 = 69,25002290550000000000 125 6767-968

74 = 69,060059 = 69,800059 = 69,800059 = 69,

89 = 70,000018 = 70,0000000000000 38 = 69,435043 = 69,826038 = 69,625038

104 = 69,62503859 = 69,62503859 69,7000000000000 69,7000000000000 69,25002290550000000000 81 005900

118 = 69,80003859 = 69,80003859 70,000018 = 70,000018 = 69,62503859 = 69,62503859 = 69,62503859

131 = 69,25002290550000000000 38 = 69,25002290550000000000 2

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trumpet(s)

Musical score for trumpet(s) in G major, 3/8 time. The score consists of ten staves of music, each starting with a measure number and a sequence of fret numbers for a specific note.

- Staff 1 (Measures 1-9):
 - Measure 1: $\text{♩} = 67, 18503679195000003, D35013$
 - Measure 2: $\text{♩} = 68, 126079$
 - Measure 3: $\text{♩} = 68, 80000159$
 - Measure 4: $\text{♩} = 68, 837079$
 - Measure 5: $\text{♩} = 68, 68501$
- Staff 2 (Measures 10-18):
 - Measure 10: $\text{♩} = 68, 875031$
 - Measure 11: $\text{♩} = 68, 68500031$
 - Measure 12: $\text{♩} = 68, 6850, 250039$
 - Measure 13: $\text{♩} = 68, 68500075$
 - Measure 14: $\text{♩} = 68, 68500075$
 - Measure 15: $\text{♩} = 68, 68500075$
 - Measure 16: $\text{♩} = 68, 68500075$
 - Measure 17: $\text{♩} = 68, 68500075$
 - Measure 18: $\text{♩} = 68, 68500075$
- Staff 3 (Measures 19-28):
 - Measure 19: $\text{♩} = 68, 68500075$
 - Measure 20: $\text{♩} = 68, 68500075$
 - Measure 21: $\text{♩} = 68, 68500075$
 - Measure 22: $\text{♩} = 68, 68500075$
 - Measure 23: $\text{♩} = 68, 68500075$
 - Measure 24: $\text{♩} = 68, 68500075$
 - Measure 25: $\text{♩} = 68, 68500075$
 - Measure 26: $\text{♩} = 68, 68500075$
 - Measure 27: $\text{♩} = 68, 68500075$
 - Measure 28: $\text{♩} = 68, 68500075$
- Staff 4 (Measures 29-38):
 - Measure 29: $\text{♩} = 69, 0600520079$
 - Measure 30: $\text{♩} = 69, 0600520079$
 - Measure 31: $\text{♩} = 69, 0600520079$
 - Measure 32: $\text{♩} = 69, 0600520079$
 - Measure 33: $\text{♩} = 69, 0600520079$
 - Measure 34: $\text{♩} = 69, 0600520079$
 - Measure 35: $\text{♩} = 69, 0600520079$
 - Measure 36: $\text{♩} = 69, 0600520079$
 - Measure 37: $\text{♩} = 69, 0600520079$
 - Measure 38: $\text{♩} = 69, 0600520079$
- Staff 5 (Measures 39-48):
 - Measure 39: $\text{♩} = 69, 250076$
 - Measure 40: $\text{♩} = 69, 060059$
 - Measure 41: $\text{♩} = 68, 875031$
 - Measure 42: $\text{♩} = 68, 875031$
 - Measure 43: $\text{♩} = 68, 875031$
 - Measure 44: $\text{♩} = 68, 875031$
 - Measure 45: $\text{♩} = 68, 875031$
 - Measure 46: $\text{♩} = 68, 875031$
 - Measure 47: $\text{♩} = 68, 875031$
 - Measure 48: $\text{♩} = 68, 875031$
- Staff 6 (Measures 49-58):
 - Measure 49: $\text{♩} = 69, 250076$
 - Measure 50: $\text{♩} = 69, 250076$
 - Measure 51: $\text{♩} = 69, 250076$
 - Measure 52: $\text{♩} = 69, 250076$
 - Measure 53: $\text{♩} = 69, 250076$
 - Measure 54: $\text{♩} = 69, 250076$
 - Measure 55: $\text{♩} = 69, 250076$
 - Measure 56: $\text{♩} = 69, 250076$
 - Measure 57: $\text{♩} = 69, 250076$
 - Measure 58: $\text{♩} = 69, 250076$
- Staff 7 (Measures 59-68):
 - Measure 59: $\text{♩} = 68, 875031$
 - Measure 60: $\text{♩} = 68, 875031$
 - Measure 61: $\text{♩} = 68, 875031$
 - Measure 62: $\text{♩} = 68, 875031$
 - Measure 63: $\text{♩} = 68, 875031$
 - Measure 64: $\text{♩} = 68, 875031$
 - Measure 65: $\text{♩} = 68, 875031$
 - Measure 66: $\text{♩} = 68, 875031$
 - Measure 67: $\text{♩} = 68, 875031$
 - Measure 68: $\text{♩} = 68, 875031$
- Staff 8 (Measures 69-78):
 - Measure 69: $\text{♩} = 68, 68500075$
 - Measure 70: $\text{♩} = 68, 68500075$
 - Measure 71: $\text{♩} = 68, 68500075$
 - Measure 72: $\text{♩} = 68, 68500075$
 - Measure 73: $\text{♩} = 68, 68500075$
 - Measure 74: $\text{♩} = 68, 68500075$
 - Measure 75: $\text{♩} = 68, 68500075$
 - Measure 76: $\text{♩} = 68, 68500075$
 - Measure 77: $\text{♩} = 68, 68500075$
 - Measure 78: $\text{♩} = 68, 68500075$
- Staff 9 (Measures 79-88):
 - Measure 79: $\text{♩} = 69, 810059$
 - Measure 80: $\text{♩} = 69, 810059$
 - Measure 81: $\text{♩} = 69, 810059$
 - Measure 82: $\text{♩} = 69, 810059$
 - Measure 83: $\text{♩} = 69, 810059$
 - Measure 84: $\text{♩} = 69, 810059$
 - Measure 85: $\text{♩} = 69, 810059$
 - Measure 86: $\text{♩} = 69, 810059$
 - Measure 87: $\text{♩} = 69, 810059$
 - Measure 88: $\text{♩} = 69, 810059$
- Staff 10 (Measures 89-98):
 - Measure 89: $\text{♩} = 70, 060059$
 - Measure 90: $\text{♩} = 70, 060059$
 - Measure 91: $\text{♩} = 70, 060059$
 - Measure 92: $\text{♩} = 70, 060059$
 - Measure 93: $\text{♩} = 70, 060059$
 - Measure 94: $\text{♩} = 70, 060059$
 - Measure 95: $\text{♩} = 70, 060059$
 - Measure 96: $\text{♩} = 70, 060059$
 - Measure 97: $\text{♩} = 70, 060059$
 - Measure 98: $\text{♩} = 70, 060059$

V.S.

2

trumpet(s)

100

♩ = 69,62503835043 ♩ = 69,62503835043 ♩ = 69,62503835043 ♩ = 69,62503835043

Musical staff for measures 100-109. The staff is in treble clef with a key signature of two sharps (F# and C#). The melody consists of eighth and quarter notes with various accidentals.

110

♩ = 69,62503835043 ♩ = 69,62503835043 ♩ = 69,62503835043 ♩ = 69,62503835043 ♩ = 69,62503835043 ♩ = 69,62503835043 ♩ = 69,62503835043 ♩ = 69,62503835043

Musical staff for measures 110-119. The staff is in treble clef with a key signature of two sharps. The melody continues with eighth and quarter notes.

120

♩ = 70,0700169043 ♩ = 76,0000059 ♩ = 70,185043 ♩ = 76,0900059 ♩ = 69,62503835043 ♩ = 69,62503835043

Musical staff for measures 120-130. The staff is in treble clef with a key signature of two sharps. The melody continues with eighth and quarter notes.

131

♩ = 69,250076 ♩ = 69,62503835043 ♩ = 68,68010008550008500031 ♩ = 68,310059 ♩ = 68,120076

Musical staff for measures 131-137. The staff is in treble clef with a key signature of two sharps. The melody continues with eighth and quarter notes.

138

♩ = 68,125076 ♩ = 67,7500075000 ♩ = 67,7500075000 ♩ = 67,7500075000 ♩ = 67,7500075000 ♩ = 67,7500075000 ♩ = 67,7500075000 ♩ = 67,7500075000

Musical staff for measures 138-147. The staff is in treble clef with a key signature of two sharps. The melody continues with eighth and quarter notes, ending with a double bar line and a fermata. A large number '2' is written above the final measure.

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trombone(s)

1 = 67,18507100000000 67,68352100650 = 68,5000000091 = 68,680835031 = 68,68500000013

15 = 68,68000000000000 68,75500000000000 68,50000000000000 68,68000000000000 = 68,50000000000000

30 = 69,060005250070,25000000000000 38 = 69,4350076 69,4350076 = 69,060059

43 = 68,87503060059 = 68,875031 = 68,683075031 = 69,06000000000000 = 68,3100125076

56 = 68,310059 = 68,58000000000000 = 68,87500000000000 69,4350076 = 69,0600052500

70 = 69,0600052500 = 69,0600052500 = 69,0600052500 = 69,0600052500 = 69,0600052500

84 = 69,8100059 = 69,8170000000676 = 69,8100059 = 69,8100059 = 69,8100059 = 69,435

98 = 69,810059 = 69,625038043 = 69,625038043 = 69,625038043 = 69,625038043 = 69,625038043


111 = 70,06000000000000 70,250007604369,81000000000000 69,81000000000000 = 70,06000000000000 = 70,0

125 = 69,8100059 = 69,250007604369,81000000000000 69,81000000000000 = 69,81000000000000 = 69,81000000000000

V.S.

2

trombone(s)

135 

2

tuba(s)

137 ♪ = 68, 68, 50, 70, 59, 68, 67, 50, 00, 73, 75, 00, 00, 67, 64, 88, 00, 68, 73, 68, 00, 65

2



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strings (hi)

1 = 67,185032670835000003B5013 1 = 68,126076 1 = 68,500089125076,3108,5900318,685013 = 68,
11 1 = 68,685,50083,6850 1 = 68,32568901260,750069 1 = 67,500000,0256890300,00019
21 1 = 68,125076,10068,586013 1 = 68,50008125076 1 = 68,5000851013 = 68,875031
30 1 = 69,060059260076,875031059,300,007025038 1 = 69,465,04076 = 69,4350
39 1 = 69,250076 1 = 69,060059 1 = 68,875,0608,3975031 1 = 68,685013 1 = 68,8750
49 1 = 69,060059 1 = 69,260059,685013 1 = 68,310059 1 = 68,125076 = 68,310059
58 1 = 68,50008910060059 = 68,50008910060059 1 = 69,060059 1 = 69,060059 1 = 69,060059
69 1 = 69,465,04076,8,685013,110598,1256890300,750076 1 = 69,060059 1 = 69,060059
79 1 = 69,060059 1 = 70,810069,625038 1 = 69,810069 1 = 69,81005
89 1 = 70,0000,985043,000059,000076 = 69,810059 1 = 69,62503835043 1 = 69,625038

V.S.

Bangladesh - Bangladesh

strings (hi) #2

Musical score for strings (hi) #2, featuring a 3/8 time signature and a key signature of one sharp (F#). The score consists of ten staves of music, each with a corresponding line of guitar tablature. The tablature uses numbers 0-7 to represent fret positions on the strings. The music includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Measure numbers 10, 20, 29, 38, 47, 56, 67, 76, and 87 are indicated at the beginning of their respective staves. The score concludes with a triplets sign and the text "V.S."

Bangladesh - Bangladesh

strings (mid)

The image displays a musical score for the piece 'Bangladesh - Bangladesh', specifically for a string arrangement in the middle register. The score is written in treble clef with a 3/8 time signature. It consists of ten staves of music, each beginning with a guitar tab line above the staff. The tabs use standard notation (numbers 0-12) and include some accidentals like sharps (#). The string melody consists of eighth and quarter notes, often beamed together. Measure numbers 15, 30, 45, 60, 74, 89, 104, 119, and 132 are clearly marked. The piece concludes with a double bar line and a '2' indicating a final measure or repeat sign.