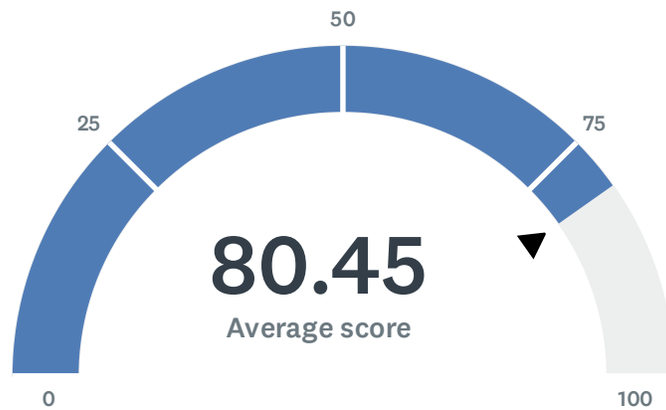


Q2 With 0 being 'not appropriate' and 10 being 'extremely appropriate', did you think “You’ll never walk alone” was an appropriate lead song?

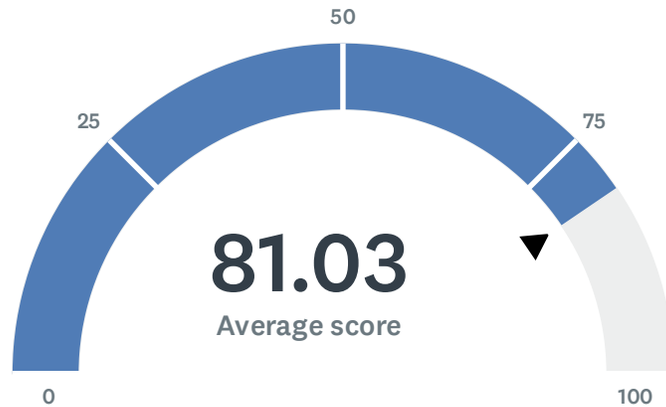
Answered: 60 Skipped: 0



Basic statistics <span style="float: right;">ⓘ</span>				
Minimum	Maximum	Median	Mean	Standard Deviation
0.00	100.00	94.50	80.45	28.51

Q3 With 0 being 'not appropriate' and 10 being 'extremely appropriate', did you think “L’Hurriya Jaya” was an appropriate second song (it means “Freedom is coming” in Arabic)?

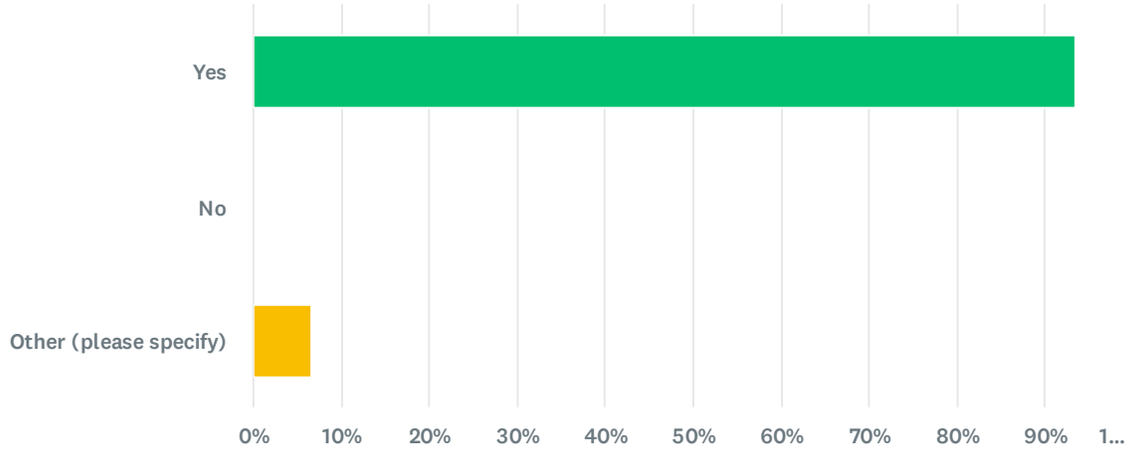
Answered: 60 Skipped: 0



Basic statistics <span style="float: right;">ⓘ</span>				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	100.00	93.50	81.03	28.88

## Q4 Did you have enough support from Small Park BIG SING and/or your choir leader to prepare for and perform the two songs?

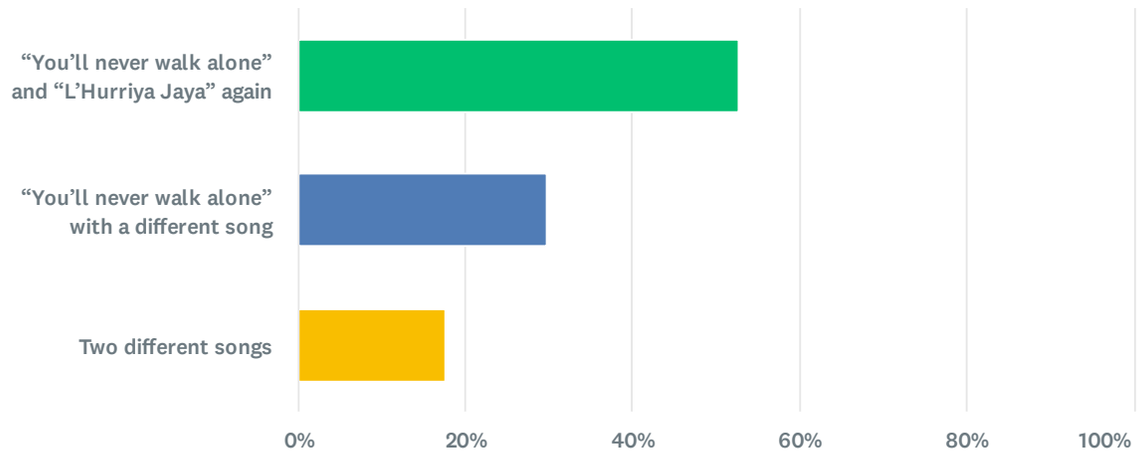
Answered: 60 Skipped: 0



Answer Choices	Percentage	Responses
<span style="color: green;">●</span> Yes	93.33%	56
<span style="color: blue;">●</span> No	0%	0
<span style="color: orange;">●</span> Other (please specify) <a href="#">Show responses</a>	6.67%	4
<b>Total</b>		<b>60</b>

## Q6 Which of the following song choices would you prefer to sing this year?

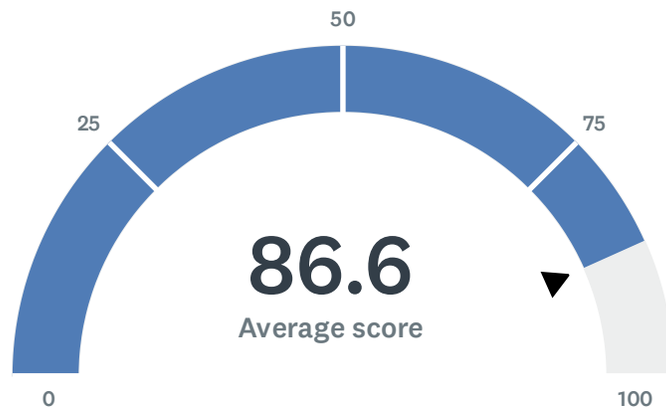
Answered: 57 Skipped: 3



Answer Choices	Percentage	Responses
● "You'll never walk alone" and "L'Hurriya Jaya" again	52.63%	30
● "You'll never walk alone" with a different song	29.82%	17
● Two different songs	17.54%	10
<b>Total</b>		<b>57</b>

Q8 The direct link to Gaza is a unique aspect of this event. On a scale 1 – 10, how important do you think this is?

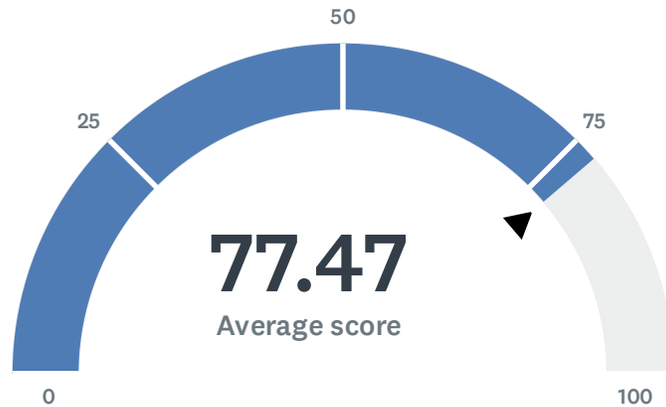
Answered: 60 Skipped: 0



Basic statistics <span style="float: right;">ⓘ</span>				
Minimum	Maximum	Median	Mean	Standard Deviation
5.00	100.00	99.00	86.60	26.76

Q9 If we do more fundraising, we could have a screen with a live visual connection to the communities we have a relationship with. On a scale of 1 – 10 how much do you think this would enhance your sense of connection?

Answered: 59 Skipped: 1



Basic statistics <span style="float: right;">ⓘ</span>				
Minimum	Maximum	Median	Mean	Standard Deviation
2.00	100.00	89.00	77.47	28.84