Lists all the questions in the survey and displays all the free text responses to these questions, if applicable.

Table of contents

Report info	1
Question 1: Vote for up to 1 (one) candidate for Homecoming Queen:	2
Question 2: Vote for up to 1 (one) candidate for Homecoming King:	.3

Report info

Report date: Start date: Stop date: Stored responses: Number of completed responses: Wednesday, September 30, 2020 5:27:17 PM MDT Monday, September 28, 2020 8:59:00 AM MDT Wednesday, September 30, 2020 5:05:00 PM MDT 968 935

Question 1

Vote for up to 1 (one) candidate for Homecoming Queen:



Frequency table

Choices		A fr	Absolute requency	Cum. absolute frequency	Relative frequency	Cum. relative frequency	Adjusted relative frequency	Cum. adjusted relative frequency
1. Lauryn Gallimore		1	61	161	16.63%	16.63%	17.44%	17.44%
2. Raina Harper		1	11	272	11.47%	28.1%	12.03%	29.47%
3. GiGi Gong		2	47	519	25.52%	53.62%	26.76%	56.23%
4. Kaylee Maxon		1	90	709	19.63%	73.24%	20.59%	76.81%
5. Asheli Fierro		6	8	777	7.02%	80.27%	7.37%	84.18%
6. Haleigh Gossett		5	5	832	5.68%	85.95%	5.96%	90.14%
7. Hailey Shepherd		9)1	923	9.4%	95.35%	9.86%	100%
Sum:		9	23	-	95.35%	-	100%	-
Not answered:		4	5	-	4.65%	-	-	-
Average:	3.46	Minimum:		1	Va	riance:	3.23	
Median:	3	Maximum	:	7	Sto	l. deviation:	1.8	

Total answered: 923

Question 2

Vote for up to 1 (one) candidate for Homecoming King:



Frequency table

Choices		Absolute frequency	Cum. absolute frequency	Relative frequency	Cum. relative frequency	Adjusted relative frequency	Cum. adjusted relative frequency
1. Erik Neal		132	132	13.64%	13.64%	14.57%	14.57%
2. Jack Ambarian		154	286	15.91%	29.55%	17%	31.57%
3. John Cooke		171	457	17.67%	47.21%	18.87%	50.44%
4. Jonathan Coon		149	606	15.39%	62.6%	16.45%	66.89%
5. Deon Watson		93	699	9.61%	72.21%	10.26%	77.15%
6. Ansely Emeanuwa	1	207	906	21.38%	93.6%	22.85%	100%
Sum:		906	-	93.6%	-	100%	-
Not answered:		62	-	6.4%	-	-	-
Average:	3.59	Minimum:	1	Variance: 3.03			
Median:	3	Maximum:	6	Sto	l. deviation:	1.74	

Total answered: 906