



Texas State Championships 2017 Bowl

Scores by Round	Round 1	Round 2	Round 3	Round 4	Round 5	Prelim Record	Prelim Rank
Taylor	380	430	320	340	400	5-0	1
St. John's	280	400	360	310	310	4-1	2
LASAA	420	430	250	310	250	3-2	3
LASAB	140	220	280	190	270	2-3	4
St. Stephens	250	190	180	240	130	1-4	5
St. Dominic Savio	240	200	210	270	260	0-5	6

JV Scores by Round	Round 1	Round 2	Round 3	Round 4	Round 5	Round 6	Record	Prelim Rank
Colleyville	220	570	Bye	440	Bye	280	3-1	1
LASAC	300	Bye	380	Bye	340	230	3-1	2
Selwyn	Bye	40	110	50	70	Bye	0-4	3

Team Matchups by Round

Round 1	Scores	Round 2	Scores	Round 3	Scores
LASA A	420	St. John's	400	St. John's	360
LASA B	140	St. Stephen's	190	St. Dominic Savio	210
Taylor	380	LASA A	430	Taylor	320
St. Johns	280	St. Dominic Savio	200	LASA A	250
St. Stephen's	250	Taylor	430	LASA B	280
St. Dominic Savio	240	LASA B	220	St. Stephen's	180
LASA C	330	Colleyville	570	LASA C	380
Colleyville	220	Selwyn	40	Selwyn	110
Round 4	Scores	Round 5	Scores	Round 6	Scores
LASA A	310	LASA B	270	Colleyville	280
St. Stephen's	240	St. Dominic Savio	260	LASA C	230
Taylor	340	St. John's	310		
St. Dominic Savio	270	LASA A	250		
St. John's	310	Taylor	400		
LASA B	190	St. Stephen's	130		

Colleyville	440	LASA C	340		
Selwyn	50	Selwyn	70		
Final Rounds					
Quarterfinal 1	1st 1/4	2nd 1/4	3rd 1/4	4th 1/4	Totals
(4) LASA B	40	60	50	50	200
(5) St. Stephen's	60	20	50	60	190
Quarterfinal 2	1st 1/4	2nd 1/4	3rd 1/4	4th 1/4	Totals
(3) LASA A	70	100	120	90	380
(6) St. Dominic Savio	30	20	20	50	120
Semifinal 1	1st 1/4	2nd 1/4	3rd 1/4	4th 1/4	Totals
(1) Taylor	70	110	70	160	410
(4) LASA B	30	20	70	0	120
Semifinal 2	1st 1/4	2nd 1/4	3rd 1/4	4th 1/4	Totals
(2) St. John's	30	80	80	90	280
(3) LASA A	60	60	50	80	250
Final	1st 1/4	2nd 1/4	3rd 1/4	4th 1/4	Totals
(1) Taylor	60	70	70	90	290
(2) St. John's	30	80	70	30	210
JV Semifinal 1	1st 1/4	2nd 1/4	3rd 1/4	4th 1/4	Totals

(2) LASA C	60	90	70	100	340
(3) Selwyn	20	10	60	10	70
JV Final	1st 1/4	2nd 1/4	3rd 1/4	4th 1/4	Totals
(1) Colleyville	50	70	50	70	240
(2) LASA C	30	40	90	40	200