Total

620.00

GVAC Distict Championships - 4/20/2018

Canyon High School

Team Rankings - Through Event 68

Female Team Scores - 1 7th Division

Place	School			Points
1	Church Hill MS	CHMS		140.50
2	Boerne South Middle School	BSMS		136
3	Spring Branch Middle School	SBMS		97
4	Alamo Heights Junior High	АНЈН		78
5	Oak Run Middle School	ORMS		61.50
6	Dobie Middle School	DMS		42
7	Smithson Valley MS	SVMS		35
8	Corbett Middle School	CORMS		20
9	New Braunfels Middle School	NBMS		7
10	Canyon MS	CMS		3
			Total	620.00

Female Team Scores - 2 8th Division

Place	School		Points
1	Boerne South Middle School	BSMS	162
2	Church Hill MS	CHMS	135.50
3	Corbett Middle School	CORMS	98
4	Oak Run Middle School	ORMS	57.50
5	Spring Branch Middle School	SBMS	41
6	Canyon MS	CMS	39
7	Dobie Middle School	DMS	33
8	Smithson Valley MS	SVMS	26
9	New Braunfels Middle School	NBMS	14
9	Alamo Heights Junior High	АНЈН	14

Male Team Scores - 1 7th Division

Place	School			Points
1	Dobie Middle School	DMS		113
2	Corbett Middle School	CORMS		92
3	Boerne South Middle School	BSMS		82
4	Canyon MS	CMS		68
5	Alamo Heights Junior High	AHJH		65
6	Smithson Valley MS	SVMS		55
7	Church Hill MS	CHMS		54
8	New Braunfels Middle School	NBMS		50
9	Oak Run Middle School	ORMS		30
10	Spring Branch Middle School	SBMS		11
			Total	620.00

Male Team Scores - 2 8th Division

Mate Team Scores		
School		Points
Corbett Middle School	CORMS	137
Boerne South Middle School	BSMS	117
New Braunfels Middle School	NBMS	92
Smithson Valley MS	SVMS	80.50
Church Hill MS	CHMS	54.50
	School Corbett Middle School Boerne South Middle School New Braunfels Middle School Smithson Valley MS	SchoolCorbett Middle SchoolCORMSBoerne South Middle SchoolBSMSNew Braunfels Middle SchoolNBMSSmithson Valley MSSVMS

GVAC Distict Championships - 4/20/2018

Canyon High School

Team Rankings - Through Event 68

Male Team Scores - 2 8th Division

Place	School		Points
6	Spring Branch Middle School	SBMS	49.50
7	Dobie Middle School	DMS	46.50
8	Oak Run Middle School	ORMS	22
9	Canyon MS	CMS	21
			Total 620.00