

EXAMPLES OF FUNDRAISING IDEAS/EFFORTS & How the TOTAL cost to play breaks down to a per player FEE

Total Fees a school must pay to play: School League Fee (\$1260) + JVA School Director Fee (\$95) + Team Insurance for 2 teams (\$220) + Background / APS \$25 each for 4 adults (\$100) = \$1675	No Fundraising - portion of MN League Fee to be paid per player	Players Fundraising Contribution - EACH player sells 5 MVP Cards = \$50 off per player	Profit from local restaraunt support night. IE: make \$500 at a Culvers, Chipolte, or other. \$1575 - \$500 = \$1075 (total school fee-funds raised = amount to split between players)	Sponsorship Donations - Send out packet to local businesses asking for \$1575 - \$750 = \$850 (total school fee- funds raised = amount to split between players)	Per Player Fundraising Contribution - EACH Player sells 5 Tumblers profit \$15 each sold = \$75 off per player	Per Player Fundraising Contribution - EACH Player sells pizza for profit \$20 each sold = \$100 off per player
\$1,675	0	50	\$500	\$750	\$75	\$100
Total # of Players on Varsity & JV team	Per Player Dues	Per Player Dues	Per Player Dues	Per Player Dues	Per Player Dues	Per Player Dues
8	209	159	\$147	\$116	134	109
10	168	118	\$118	\$93	93	68
12	140	90	\$98	\$77	65	40
14	120	70	\$84	\$66	45	20
16	105	55	\$73	\$58	30	5
18	93	43	\$65	\$51	18	-7
20	84	34	\$59	\$46	9	-16
22	76	26	\$53	\$42	1	-24
24	70	20	\$49	\$39	-5	-30
					negative numbers indicate amount of money raised per player for your school teams. example: -5 would translate to \$5 raised per player (after dues paid) x 24 players = \$120 for your School Club/Teams	