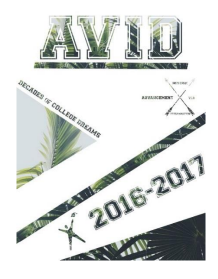
AVID ORDER FORM

(DUE FRIDAY, 11/10/16)



AVID Student:									AVID Teacher:			
Youth Sizes (\$15)					Adult Sizes (\$15)				Plus Sizes (S	Totals		
YS	YM	YL	YXL	S	M	L	XL	2XL	3XL	4XL	# T-Shirts	
Youth Sizes (\$35)					Adult Sizes (\$35)				Plus Sizes (S	# Hoodie		
Order Name (If different from AVID student):											\$ Enclosed	
Cash or check. Makes Checks payable to MIT AVID Program. Shirts will be given to AVID students to deliver by November 16 th .												
	Yo YS Yo ee (If diffe	Youth Sizes (\$ YS YM Youth Sizes (\$ ae (If different from A eck. Makes Checks p	Youth Sizes (\$15) YS YM YL Youth Sizes (\$35) The (If different from AVID students) and the color of the co	Youth Sizes (\$15) YS YM YL YXL Youth Sizes (\$35) The (If different from AVID student): Seck. Makes Checks payable to MIT AVID P	Youth Sizes (\$15) YS YM YL YXL S Youth Sizes (\$35) The (If different from AVID student): Seck. Makes Checks payable to MIT AVID Program	Youth Sizes (\$15) YS YM YL YXL S M Youth Sizes (\$35) Adult 5 Adult 5 Get (If different from AVID student): Seck. Makes Checks payable to MIT AVID Program.	Youth Sizes (\$15) YS YM YL YXL S M L Youth Sizes (\$35) Adult Sizes (\$35) Adult Sizes (\$35) Adult Sizes (\$35) Re (If different from AVID student): Reck. Makes Checks payable to MIT AVID Program.	Youth Sizes (\$15) YS YM YL YXL S M L XL Youth Sizes (\$35) Adult Sizes (\$35) Youth Sizes (\$35) Adult Sizes (\$35) Adult Sizes (\$35) The (If different from AVID student): Seck. Makes Checks payable to MIT AVID Program.	Youth Sizes (\$15) YS YM YL YXL S M L XL 2XL Youth Sizes (\$35) Adult Sizes (\$35) Function (If different from AVID student): Part of the control of the c	Youth Sizes (\$15) YS YM YL YXL S M L XL 2XL 3XL Youth Sizes (\$35) Adult Sizes (\$35) Plus Sizes (\$35)	Youth Sizes (\$15) YS YM YL YXL S M L XL 2XL 3XL 4XL Youth Sizes (\$35) Adult Sizes (\$35) Plus Sizes (\$17) Adult Sizes (\$35) Plus Sizes (\$40) Re (If different from AVID student): Reck. Makes Checks payable to MIT AVID Program.	