

**College For Kids
Mt. San Antonio College 2009
Campus Cafe
Individual Lunches Week I – July 20 thru July 24**

All lunches must be ordered in advance and will be delivered to your child at the Sherman Park lunch site. No substitutions please. The price for each lunch is \$6.00. Please make **check payable to MTSAC Auxiliary Services** for the total number of lunches.

Day	Please indicate quantity requested
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Mondays

Turkey Sandwich	
Fruit	
Chips	
Canned Soda or Low Fat Milk (<i>Circle Choice</i>)	_____

Tuesdays

Turkey Corn Dog	
Fruit	
Potato Salad	
Canned Soda or Low Fat Milk (<i>Circle Choice</i>)	_____

Wednesdays

Pepperoni Pizza	
Fruit	
Cookie	
Canned Soda or Low Fat Milk (<i>Circle Choice</i>)	_____

Thursdays

Beef & Bean Chimichanga	
Fruit	
Mexican Rice	
Canned Soda or Low Fat Milk (<i>Circle Choice</i>)	_____

Fridays

Turkey Sandwich	
Fruit	
Chips	
Canned Soda or Low Fat Milk (<i>Circle Choice</i>)	_____

Total number of lunches _____ X \$6.00 = Total \$ _____

Student(s) Name(s) _____

**College For Kids
Mt. San Antonio College 2009
Campus Cafe
Individual Lunches Week II– July 27 thru July 31**

All lunches must be ordered in advance and will be delivered to your child at the Sherman Park lunch site. No substitutions please. The price for each lunch is \$6.00. Please make **check payable to MTSAC Auxiliary Services** for the total number of lunches.

Day	Please indicate quantity requested
------------	-----------------------------------------------

Mondays

Turkey Sandwich	
Fruit	
Chips	
Canned Soda or Low Fat Milk (<i>Circle Choice</i>)	_____

Tuesdays

Turkey Corn Dog	
Fruit	
Potato Salad	
Canned Soda or Low Fat Milk (<i>Circle Choice</i>)	_____

Wednesdays

Pepperoni Pizza	
Fruit	
Cookie	
Canned Soda or Low Fat Milk (<i>Circle Choice</i>)	_____

Thursdays

Beef & Bean Chimichanga	
Fruit	
Mexican Rice	
Canned Soda or Low Fat Milk (<i>Circle Choice</i>)	_____

Fridays

Turkey Sandwich	
Fruit	
Chips	
Canned Soda or Low Fat Milk (<i>Circle Choice</i>)	_____

Total number of lunches _____ X \$6.00 = Total \$ _____

Student(s) Name(s) _____
