

# RECIPE of the Month

## NUTTY APRICOT WARM-UP

- 3-1/4 cups fat-free milk
- 1/4 tsp ground cinnamon
- 1/2 cup creamy wheat (enriched farina) hot cereal, uncooked
- 1 can, 17oz apricot halves, drained chopped
- 1/3 cup raisins
- 1/3 cup pecan pieces

MIX milk and cinnamon in large saucepan. Bring to boil over medium-high heat. Gradually add cereal; cook 2 minutes or until thickened, stirring constantly.

ADD apricots, raisins and pecans; mix well. Reduce heat to low. Cook and stir an additional 5 minutes.

SERVE topped with brown sugar and additional milk, if desired.

The creamy wheat (enriched farina) hot cereal is a rich source of iron, the milk provides calcium and the apricots are an excellent source of vitamin A and a good source of vitamin C.

SOURCE: www.kraftfoods.com

Deer Creek Public Schools  
FOOD SERVICES





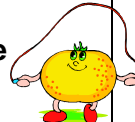








ELEMENTARY SCHOOLS



LUNCH  
MENU

This menu contains NO PEANUT PRODUCTS.

In accordance with federal law and United States Department of Agriculture (USDA) policy, this institution is prohibited from discriminating on the basis of race, color, nation origin, sex, age or disability. To file complaint of discrimination, write to: USDA, Director Office of Civil Rights, Room 326-W, Whitten Building, 1400 Independence Avenue, SW Washington D.C., 20250-9410, or call (202) 720-5964 (voice and TDD).

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<b>3</b> B-B-Que Sandwich Baked Beans Apple Cobbler  Milk	<b>4</b> Mac & Cheese Bread Stick Green Beans Pears Milk	<b>5</b> Hoagie Sandwich Shredded Lettuce Grapes Go-Gurt  Milk	<b>6</b> Stew Cinnamon Roll Peaches  Milk	<b>7</b> Cheese Pizza Corn Cherry Crisp Milk
<b>10</b> Cheeseburger Tater Tots Pears Cookie  Milk	<b>11</b> Spaghetti French Bread Green Beans Pineapple Milk	<b>12</b> Pretzel w/ Cheese Sauce Salad Orange  Milk	<b>13</b> Frito Chili Pie Corn Mixed Fruit Milk	<b>14</b> Pizza Stick w/ Marinara Sauce Salad Apricots  Milk
<b>17</b> Corn Dog Tater Tots Mixed Fruit Milk	<b>18</b> Burrito Salad Orange  Milk	<b>19</b> <i>PV Thanksgiving Dinner</i> <hr/> <i>DCE &amp; RU Chef's Choice</i>	<b>20</b> <i>PV Chef's Choice</i> <hr/> <i>DCE &amp; RU Thanksgiving Dinner</i>	<b>21</b> Pizza Pocket Corn Apricots  Milk
<b>24</b> Ravioli Bread Stick Green Beans Pears  Milk	<b>25</b> <i>Chef's Choice</i> 	<b>26</b>  No School	<b>27</b> 	<b>28</b> No School 

### APRICOT SELECTION

Look for fruits with a rich orange color while avoiding those that are pale and yellow. Fruits should be slightly soft. If they are too firm they have not been tree-ripened, and tree-ripened fruits always taste best.



### APRICOT STORAGE

Just like peaches, apricots can ripen at room temperature. When they feel and smell ripe, store them wrapped in a paper bag in the refrigerator.

## Harvest Product of the Month

# APRICOT

The apricot is a fantastic fruit – loaded with beta carotene, iron, fiber, vitamin C and several B vitamins. If you dry an apricot, its nutrients get more concentrated, making it a great snack.

### Beta-Carotene

Beta-carotene, a member of the anti-oxidant family, is believed to play a critical role in fighting disease. Apricots are a premium source of beta-carotene with just three fresh apricots containing about 30% of the recommended daily amount.

### Vitamin A

The beta-carotene in apricots is converted to Vitamin A in the body. This nutrient helps protect the eyes and keep the skin, hair, gums and various glands healthy. It also helps build bones and teeth. Plus, research shows that Vitamin A helps to fight infection by maintaining strong immunity. Note: beta-carotene is often called Vitamin A on food labels.

### A Strong Anti-Oxidant Team

The unique mix of compounds found in apricots also makes this fruit a good choice for helping to fight heart disease. Along with beta-carotene, apricots contain the other powerful anti-oxidants, Vitamin C and lycopene. Combined, these compounds help protect against cancer, heart disease and stroke.

