## Smart Snacks Reference Sheet - Foods

The Smart Snacks in School standards require all foods sold on "school campus" during the "school day" to meet standards for fat, saturated fat, trans fat, sugar, and sodium while promoting products that have whole grains, low fat dairy, fruits, vegetables or protein foods as their main ingredient.

Follow the steps to determine if a food item meets the Smart Snacks standards.

## Step 1: Does the item meet one of the following exemptions?

- Fresh fruits and vegetables (with no added ingredients except water)
- Canned and frozen fruit (with no added ingredients except water or are packed in $100 \%$ juice, extra light or light syrup)
- Canned vegetables (low sodium and no-salt added allowed, no added fat)
- NSLP/SBP entrée items* sold ala carte on day of OR day after service in NSLP/SBP
*Entrée item= Intended as the main dish. A combination meat/meat alternate and whole grain-rich food; a combination fruit/vegetable and meat/meat alternate food; a meat/meat alternate food alone (with the exception of yogurt, cheese, seeds and nuts, or meat snacks); a grain only breakfast entrée.

Item meets Smart Snack

## Step 2: Does the item meet ONE of the General Standards?

## Standard

- Whole grain rich grain product
- First ingredient is a fruit / vegetable / dairy product or protein food
- Combination food that contains at least $1 / 4$ cup of fruit and/or vegetable


## Notes

Must be $50 \%$ or more whole grains by weight or first ingredient must be a whole grain (OK if water is listed first)

Dried/dehydrated fruits or vegetables meets the general standards Exception: dehydrated or concentrated fruit juice or concentrated fruit puree is considered added sugar and does not meet the general standard

Combination food: Food that contains two or more components representing two or more of the food groups: fruit, vegetable, dairy, protein or grains
Two items packaged together can be considered a combination food


Proceed to Step 3


Item does not meet Smart
Snack standards

Step 3: Does the item meet ALL of the Nutrient Standards?

|  |  |  | Exemptions |
| :---: | :---: | :---: | :---: |
|  | Entree | Snack | - Entrée= Intended as a main dish. A combination meat/meat alternate and whole grain-rich food; a combination fruit/vegetable and meat/meat alternate food; a meat/meat alternate food alone (with the exception of yogurt, cheese, seeds and nuts, or meat snacks); a grain only breakfast entrée. |
| Calories | $\leq 350$ | $\leq 200$ | - No exemptions |
| Sodium | $\leq 480$ | $\leq 200$ |  |
| Total Fat | $\leq 35 \%$ of | calories | - Reduced fat cheese (includes part-skim mozzarella) <br> - Nuts, seeds and nut/seed butters <br> - Items consisting of only dried fruit with nuts / seeds (no added nutritive sweeteners or fats) <br> - Seafood (no added fat) <br> - Whole Eggs (no added fat) |
| Saturated Fat | < 10\% Of | calories | - Reduced fat cheese (includes part-skim mozzarella) <br> - Nuts, seeds and nut/seed butters <br> - Whole Eggs (no added fat) <br> - Items consisting of only dried fruit with nuts / seeds (no added nutritive sweeteners or fats) |
| Trans Fat | < 0.5 | rams | -No exemptions |
| Sugar |  | \% <br> from total <br> rs) | - Dried whole fruits or vegetables and dehydrated fruits or vegetables (with no added nutritive sweeteners) <br> - Dried whole fruits or vegetables and dehydrated fruits or vegetables with nutritive sweeteners that are required for processing and/or palatability (i.e. cranberries, or tart cherries) <br> - Items consisting of only dried fruit with nuts / seeds (no added nutritive sweeteners or fats) |

Item does not meet Smart
Snack standards

## To calculate the percentage calories from fat

(choose either method - each method may provide slightly different results)

## Using the Calories from fat $\frac{\text { calories from fat }}{\text { total calories }} \times 100$

OR

To calculate the percentage of calories from Saturated Fat
$\frac{\text { grams saturated of fat } \times 9}{\text { total calories }} \times 100$

To calculate the percent of sugar by weight

$$
\frac{\text { grams of sugar }}{\text { total weight of food in grams }} \times 100
$$

| Beverage Standards |  |  |  |
| :---: | :---: | :---: | :---: |
| Beverages | Elementary School* | Middle <br> School* | High <br> School* |
| Water <br> (plain or plain carbonated) | No size limit | No size limit | No size limit |
| Low fat Milk (unflavored) | $\leq 8 \mathrm{fl} \mathrm{oz}$ | $\leq 12 \mathrm{fl} \mathrm{oz}$ | $\leq 12 \mathrm{fl} \mathrm{oz}$ |
| Fat Free Milk (flavored or unflavored) | $\leq 8 \mathrm{fl} \mathrm{oz}$ | $\leq 12 \mathrm{fl} \mathrm{oz}$ | $\leq 12 \mathrm{fl} \mathrm{oz}$ |
| 100\% fruit/vegetable juice | $\leq 8 \mathrm{fl} \mathrm{oz}$ | $\leq 12 \mathrm{fl} \mathrm{oz}$ | $\leq 12 \mathrm{fl} \mathrm{oz}$ |
| 100\% fruit/vegetable juice diluted with water (with or without carbonation, no added sweeteners) | $\leq 8 \mathrm{fl} \mathrm{oz}$ | $\leq 12 \mathrm{fl} \mathrm{oz}$ | $\leq 12 \mathrm{fl} \mathrm{oz}$ |
| Other flavored and/or carbonated beverages (containing $\leq 5 \mathrm{kcal} / 8 \mathrm{oz}$ or $\leq 10 \mathrm{kcal} / 20 \mathrm{oz}$ ) | Not allowed | Not allowed | $\leq 20 \mathrm{fl} \mathrm{oz}$ |
| Other flavored and/or carbonated beverages (containing $\leq 40 \mathrm{kcal} / 8 \mathrm{oz}$ or $\leq 60 \mathrm{kcal} / 12 \mathrm{oz}$ ) | Not allowed | Not allowed | $\leq 12 \mathrm{fl} \mathrm{oz}$ |
| *Must be caffeine free (except trace amount of naturally occurring caffeine substances) <br> ${ }^{* *}$ May contain caffeine |  |  |  |

## Coffee and Coffee Drinks

- Plain Coffee or Espresso or Tea is considered an allowable beverage
- Coffee / Tea with accompaniments:
- allowed but must be sold together and meet calorie standards for "other flavored beverages"

$$
\leq .5 \mathrm{kcal} / \mathrm{oz} \text { (20 oz or less) OR } \leq 5 \mathrm{kcal} / \text { oz (12 oz or less) }
$$

- Coffee "drink":

1) Allowed when made from two allowable beverages / in allowed amounts (nothing added)
i.e. espresso + steamed nonfat flavored / unflavored milk (total size $\leq 12 \mathrm{fl} \mathrm{oz}$ )
i.e. espresso + steamed low fat unflavored milk (total size $\leq 12 \mathrm{fl} \mathrm{oz}$ )
i.e. espresso + steamed nonfat flavored milk + ice (total size $\leq 12 \mathrm{fl} \mathrm{oz}$ )
2) When made with anything other than or in addition to allowable beverages must meet "other flavored beverages" calorie standards of $\leq 5 \mathrm{kcal} / \mathrm{oz}$ (12 oz or less)
Calories from allowed beverages are NOT included / Final beverage size may NOT exceed 12 fl oz
i.e. 1 oz espresso +1 oz sugar free syrup +10 oz of nonfat milk (total size $\leq 12 \mathrm{fl} \mathrm{oz}$ )
i.e. 1 oz espresso +1 oz sugar free syrup +6 oz of nonfat milk +4 oz crushed ice (total size $\leq 12 \mathrm{fl} \mathrm{oz}$ )

## Smoothies

- Smoothies as a Food

1) As an Entrée: if it contains a $M / M A+$ fruit or vegetable; the first ingredient is one of the main food group categories and it meets nutrient standards for an entrée
i.e. yogurt + fruit + milk
2) As a Snack: if it contains no meat/meat alternate; the first ingredient is one of the main food group categories and it meets nutrient standards for a snack
i.e. fruit + milk

- Smoothies as a Beverage

1) Allowed when made from two allowable beverages and when limited in portion size
i.e. $100 \%$ juice + nonfat unflavored or flavored milk (total size $\leq 8 \mathrm{fl}$ oz grade school / 12 fl oz middle/high school)
i.e. $100 \%$ juice + low fat unflavored milk (total size $\leq 8 \mathrm{fl} \mathrm{oz}$ grade school / 12 fl oz middle/high school)
i.e. $100 \%$ juice + nonfat unflavored milk + ice (total size $\leq 8 \mathrm{fl}$ oz grade school / 12 fl oz middle/high school)
2) When made with anything other than or in addition to allowable juice / milk must meet "other flavored beverage" calorie standards of $\leq 5 \mathrm{kcal}$ / oz (12 oz or less)
Calories from allowed beverages are NOT included / Final beverage size may NOT exceed 12 fl oz
