Attachment S-5: Grade 7 Interactive Wireframe

Spot illo

Count the Added Sugars

Think about what you like to drink during the day.

Choose four different beverages that you might drink with your breakfast, lunch, dinner, and snack. Then see how the added sugars in these beverages add up.

LET'S GET STARTED!

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0584-0524. The time required to complete this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

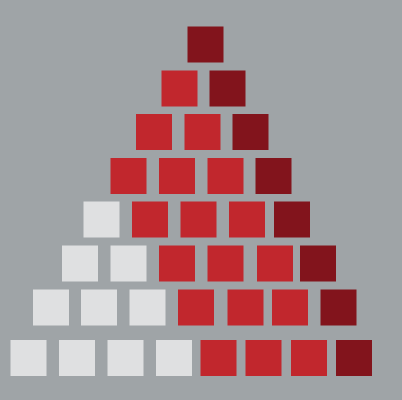
Choose 4 beverages at different points during the day



BACK



The beverages you drink add up throughout the day. A healthy eating pattern limits added sugars to less than 10% of your total daily calories. For example, if someone needs 1800 calories per day, that means no more than 180 calories from added sugars. Notice how even two sugar-sweetened beverages can put you over the recommended limit.



- Drink 1 XX g | XX tsp
- Drink 2 XX g | XX tsp
- Drink 3 XX g | XX tsp
- Drink 4 XX g | XX tsp

= 1 teaspoon I xxg of Sugar

Physical Activity Needed

Take a look at how much physical activity would be needed to work off the added sugar in the beverages you pick.





= 10 mins of x exercise