



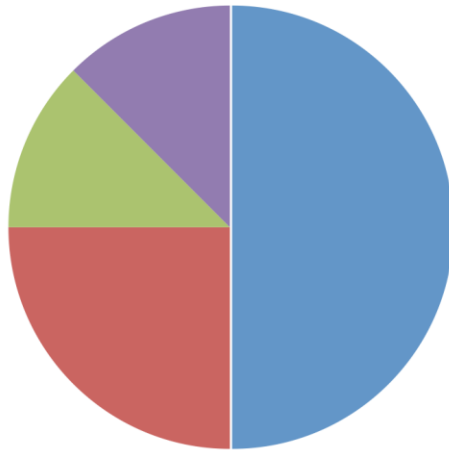
Antioxidants & California Raisins Rock Understanding Pie Charts, an Activity Sheet with the Super Crew



Introduction: When scientists did an experiment about ORAC, they compared two groups of rats. One group was fed a high ORAC diet and the other a normal rat diet. They compared the groups to find out which rats were healthier.

Directions: Now let's pretend you're one of the scientists and you are looking at what was fed to the high ORAC group of rats, and you saw the chart below. Look at the chart below and then answer the questions.

ORAC - Oxygen Radical Absorbance Capacity



- Raisins
- Oranges
- Potatoes
- Banana

1. From which food are the rats getting the most antioxidants?
2. From which foods are the rats getting the least antioxidants?
3. How much of the total antioxidants are these rats getting from oranges?
A) $\frac{1}{4}$ B) $\frac{1}{2}$ C) All D) None
4. Are the rats getting more antioxidants from raisins or potatoes?
5. Are the rats getting more antioxidants from banana or oranges?

