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Inside Problem Solving

Through the Grapevine

Level B

Examine s	several packages	of individual 1	raisin boxes.	Make a tab	le or graph	to show th	ne number	of raisins	in
each box.	Then find the me	ean (average) i	number of ra	isins per bo	x for your o	lass data.			

Suppose each student in your class ate one individual box of raisins for lunch. How many raisins would you expect to be eaten during lunch? Explain how you figured it out.

Suppose, on average, each student in your class each ate one individual box of raisins each week throughout the school year. Approximately how many raisins would you expect to be eaten? Explain how you found your estimate.

A recipe for oatmeal cookies calls for two individual boxes of raisins to be used. The recipe makes one dozen cookies. Approximately how many raisins would you expect to find in a single cookie from that recipe? Explain your solution.

Explain why it is important to know the mean (average) number of raisins in a box.

- Inside Problem Solving: Through the Grapevine -