## inside + x = ÷ mathematics

## Inside Problem Solving

## Through the Grapevine

## Level A

Examine several packages of individual raisin boxes. Count how many raisins are in each box.

Make a table of the number of raisins in each box.

Draw a graph of the number of raisins in the boxes from your table.

Which box had the most raisins?

Which box had the least raisins?

Why do you think there is a different number of raisins in each box?

How many raisins would probably be in the next box you open? Explain why you think it would be that number.

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