

QUESTIONS FROM THE ANSWERS

Use the results in your computer printouts to find the information needed to fill in the blank boxes in the table below. If you're unsure how to do this, you will need to calculate the percentages yourself using the formulas found below the chart.

TO BE FILLED IN	Exact number (method: refer to table 1)	PERCENTAGE (table 2)	Associated Value
✓ Best overall (table 1)	177mg	4.100mg	The most because you did the least flour, and added.
Worst (table 1)	177mg	4.100mg	The most because you did the light flour portion which because you did the least flour and added.
Other	17mg	More 10g Worse 20g	Not enough because you did the confection, only water, brownie, and brownie.
✓ Worst 1 (table 1)	177mg (table 1)	More 10g (table 1) Worse 20g (table 1) (table 1) using 1.4.10 (table 1)	Not enough because you did the developing water.
✓ Worst 2 (table 1)	177mg	Worse 10 mg worse 10mg worse 1.10 mg	Not enough because you did the developing water.
Worst 3 (table 1)	1777mg	1000 mg	Not enough because you did the developing confection.
Worst	17	worse 10mg Worse 10 mg	Not enough because you did the