

Hi there! Let's talk about how substances like cocaine are divided into smaller amounts called 'lines.' First, it's important to know that drugs can be dangerous and illegal, so this explanation is just to understand measurements and math, not for use.

A gram is a unit of weight, like how we measure flour or sugar. When people talk about 'lines' of a drug like cocaine, they usually mean small, narrow amounts, sometimes about 20 to 40 milligrams each. Since 1 gram is 1000 milligrams, we divide 1000 by the size of one line.

For example, if one line is about 25 milligrams, then:

- $1000 \text{ mg} \div 25 \text{ mg per line} = 40 \text{ lines}$

This means from one gram, you could make approximately 40 lines. Remember, the size of a line can change, so the number of lines can be more or less.

Always stay curious and ask questions, but remember to stay safe and follow the law!