

## MENTOS & COLA ERUPTION

### FOR BEST RESULTS

- Let the soda warm up to room temperature. Like most chemical reactions, the process occurs more quickly at a warmer temperature. You'll get more fizz and a better eruption using warm liquid.
- Don't open the bottle of soda until you're ready to go. The goal is to keep as much dissolved carbon dioxide in the bottle as possible.
- Make sure to try to drop in all the Mentos at once.

## MENTOS & COLA ERUPTION

### FOR BEST RESULTS

- Let the soda warm up to room temperature. Like most chemical reactions, the process occurs more quickly at a warmer temperature. You'll get more fizz and a better eruption using warm liquid.
- Don't open the bottle of soda until you're ready to go. The goal is to keep as much dissolved carbon dioxide in the bottle as possible.
- Make sure to try to drop in all the Mentos at once.

## MENTOS & COLA ERUPTION

### FOR BEST RESULTS

- Let the soda warm up to room temperature. Like most chemical reactions, the process occurs more quickly at a warmer temperature. You'll get more fizz and a better eruption using warm liquid.
- Don't open the bottle of soda until you're ready to go. The goal is to keep as much dissolved carbon dioxide in the bottle as possible.
- Make sure to try to drop in all the Mentos at once.

## MENTOS & COLA ERUPTION

### FOR BEST RESULTS

- Let the soda warm up to room temperature. Like most chemical reactions, the process occurs more quickly at a warmer temperature. You'll get more fizz and a better eruption using warm liquid.
- Don't open the bottle of soda until you're ready to go. The goal is to keep as much dissolved carbon dioxide in the bottle as possible.
- Make sure to try to drop in all the Mentos at once.