The Math:

A Cybertruck can tow up to **11,000 pounds**. If the trailer weighs two thousand pounds and a 16 oz. PET bottle weighs 19 grams: $(9000lbs \times 454 \text{ g/lb}) / 19g/bottle = 215,053$ 16 oz of water = 1.0 lb = 454 g Total filled bottle weight = 19 + 454 = 473g $9000lbs \times 454 \text{ g/lb} / 473g/bottle = 8,638$

Answer: 215,000

But only about <u>8600</u> if filled with water.

Ha! Ha!



The Math:

A Cybertruck can tow up to **11,000 pounds**. If the trailer weighs two thousand pounds and a 16 oz. PET bottle weighs 19 grams: $(9000lbs \times 454 \text{ g/lb}) / 19g/bottle = 215,053$ 16 oz of water = 1.0 lb = 454 gTotal filled bottle weight = 19 + 454 = 473g $9000lbs \times 454 \text{ g/lb} / 473g/bottle = 8,638$

Answer: 215,000

But only about <u>8600</u> if filled with water.

Ha! Ha!



The Math:

Answer:

215,000

But only about 8600 if filled with water.

Ha! Ha!



The Math:

Answer:

215,000

But only about 8600 if filled with water.

Ha! Ha!



The Math:

Answer:

215,000

But only about <u>8600</u> if filled with water.

Ha! Ha!

