

# A particular frozen yogurt has 75 cal in 2 ounces how many calories are in 8 ounces of the yogurt

## Answer 1

Answer:

Total **number** of **calories** in 8 ounce **yogurt** is 300 calories.

## Given that;

Total **number** of calories in 2 **ounce** yogurt = 75 calories

## Find:

Total **number** of **calories** in 8 ounce yogurt

## Computation:

Total **number** of calories in 8 ounce **yogurt** =  $75[8/2]$

Total number of **calories** in 8 ounce yogurt =  $75[4]$

Total **number** of calories in 8 ounce yogurt = 300 calories

## Learn more:

[brainly.com/question/22374134?referrer=searchResults](https://brainly.com/question/22374134?referrer=searchResults)

## Answer 2

Answer: Just divide 8 by 2 and you'll get 4

Each container is 2 ounces so do 75 times 4 and you'll get 300 calories

[MATHEMATICS](#) [HIGH SCHOOL](#)

1. [Home](#)
2. [a-particular-frozen-yogurt-has-75-cal-in-2-ounces-how-many-calories-are-in-8-ounces-of-the-yogurt](#)