

## November 5 Level 3 Math Problem of the Day

Today is National Donut Day! Solve these Donut Math Problems!

1. If 12 donuts are in a dozen, how many donuts are in 3 dozen?



12

36

48

2. A dozen donuts costs \$12.50 and a large juice costs \$1.25. How much is the total?

$$\begin{array}{r} \$12.50 \\ + \quad \quad 1.25 \\ \hline \end{array}$$

**\$13.75**

**\$15.00**

**\$12.99**

3. Find the total of the Dunkin Donuts bill below. Then decide how much you should hand to the cashier by rounding up. Click on your answer below.



1 donut.....\$ 1 . 9 9



1 egg sandwich.....\$ 3 . 5 0



1 orange juice.....\$ 1 . 5 1



1 water.....\$ 0 . 9 9

TOTAL: \_\_\_\_\_

**\$8.55**

**\$21.00**

**\$8.00**

Go to the website below. Scroll down in the article to find the graph and then answer the questions below:

<https://www.columnfivemedia.com/national-donut-day-americas-favorite-type-of-donuts>

4. What is America's Favorite Donut?

Jelly Filled

Cream Filled

Chocolate Glazed

5. What is America's LEAST Favorite Donut?

Chocolate Cake

Plain Glazed

Sprinkles