U.S. Pizza Parlor

Create a pizza with the following ingredients:

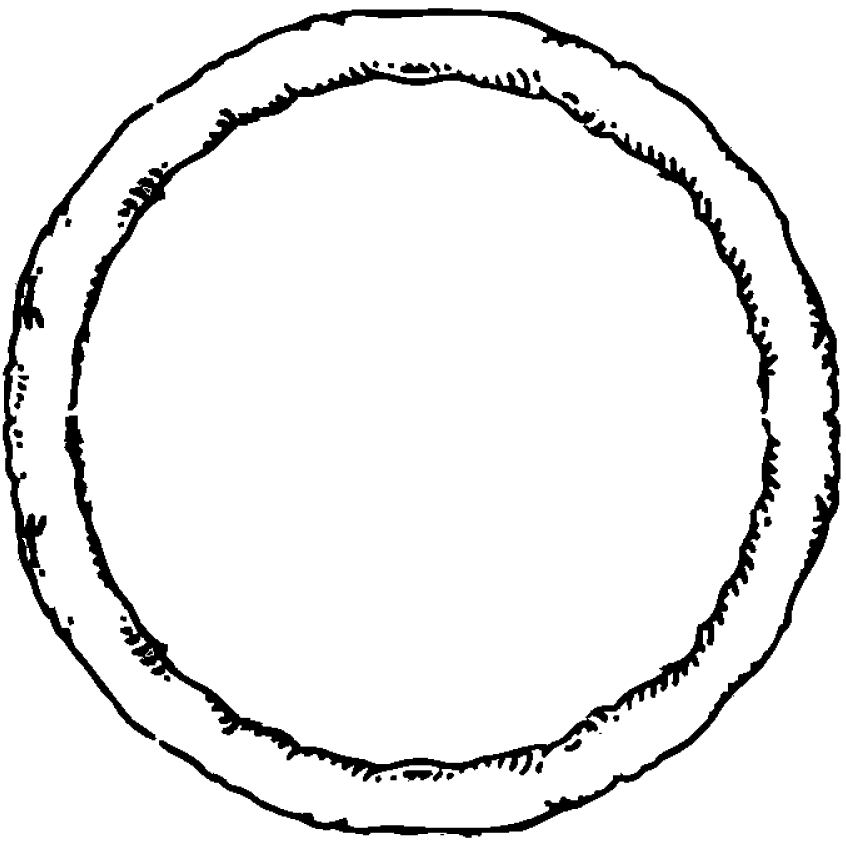
* 4 pepperoni (consumer spending)
* 2 mushrooms (investment spending)
* 2 olives (government spending)
* 2 onions (net exports) – 1 must be an import, 1 an export

On each ingredient place one of the following items (make sure to only place it in the correct category) and its amount

|  |  |  |  |
| --- | --- | --- | --- |
| I phone 6 | $500 | Factory | $1 million |
| School | $39 million | Irish Wool sweater | $70 |
| Video games | $40 | Equipment | $100,000 |
| Road | $10 million | Foreign cars | $1 million |
| Nails | $20 | Worker | $50,000 |
| Military | $1 billion | Jarritos | $1 |
| Hair | $100 | Computer | $800 |
| Worker | $40,000 | Chevrolet cars sold to England | $60,000 |
| Shoes | $70 | Welfare | $10 billion |
| Medical services | $20,000 | Clothes | $50 |

At the end, add up the cost of the pizza

What would your pizza sell for?



Key

GDP= \_\_\_\_\_\_\_+\_\_\_\_\_\_\_+\_\_\_\_\_\_\_+(\_\_\_\_\_\_\_ - \_\_\_\_\_\_\_)

GDP Total: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_