

What's the fair price?

$$1000 \text{ g} = 1 \text{ kg} \text{ so } 32 \text{ g} = 0.032 \text{ kg}$$

↙
price per g = about 5¢

$$1000 \div 32 = 31.25 \rightarrow \text{number of bags} = 46$$

g g per kg

Summary: Firstly, we found out that 1000g equals 1kg. Then, to find out the price per gram, we divided 1.50 dollars by 32g. That equals about 5¢ per gram. After, to find the number of bags, we divided 1000g by 32g which equaled to about 31 bags. To find out the price of about 31 bags, we multiplied 31.25^(bags) by 1.50^(price), and we got about \$46.00.