



Name:

Word Problems

1. Look at the picture next to this. A part of the image is colored orange. What percentage of the image is colored orange? percent 2. Three friends buy a gift for Nadir. The gift costs \$75.75, and they all pay an equal amount. How much does each person pay? dollars 3. Look at the picture next to this. A part of the image is colored orange. What decimal represents the orange part? 4. Emma orders 5 cookies. She has to pay \$13. How much does each cookie cost? dollars 5. Look at the picture next to this. What part of the image is colored orange? Write the fraction.

Word Problems

1. Will is unpacking a box of utensils. The total weight of the box of utensils is 4 lbs and it contains 16 forks. What is the weight of each fork?
OZ
2. Norah has saved 20 \$10 bills. She exchanges these bills for \$0.50 coins. How many \$0.50 coins does Norah get? coins
3. Sarah is preparing gifts for a party. Each present requires 9 inches of ribbon for wrapping. How many presents can be wrapped with 6 yards of ribbon?
presents
4. Max buys shoes for \$45 and gets a 10 percent discount. He pays with a \$50 bill. How much change does Max get back?
dollars
5. Bo makes bracelets with 1,200 green and 1,200 yellow beads. She strings 6 beads on each bracelet. How many bracelets can Bo make?
bracelets

finswers

1. Look at the picture next to this.A part of the image is colored orange.What percentage of the image is colored orange?



____**80** percent

2. Three friends buy a gift for Nadir. The gift costs \$75.75, and they all pay an equal amount. How much does each person pay?

25.25 dollars

3. Look at the picture next to this.A part of the image is colored orange.What decimal represents the orange part?



0.4

4. Emma orders 5 cookies.She has to pay \$13.How much does each cookie cost?

2.60 dollars

5. Look at the picture next to this.
What part of the image is colored orange?
Write the fraction.



3/4

finswers

1. Will is unpacking a box of utensils.

The total weight of the box of utensils is 4 lbs and it contains 16 forks.

What is the weight of each fork?



2. Norah has saved 20 \$10 bills. She exchanges these bills for \$0.50 coins. How many \$0.50 coins does Norah get?



400 coins

3. Sarah is preparing gifts for a party.

Each present requires 9 inches of ribbon for wrapping.

How many presents can be wrapped with 6 yards of ribbon?

24 presents

4. Max buys shoes for \$45 and gets a 10 percent discount. He pays with a \$50 bill. How much change does Max get back?

9.50 dollars

5. Bo makes bracelets with 1,200 green and 1,200 yellow beads. She strings 6 beads on each bracelet.

How many bracelets can Bo make?

____bracelets

*MATH WORD, *PROBLEMS*



Teachers Pay Teachers



Thank you for downloading.

I hope this recourse is fun and engaging for your students!