

## Division - At the Supermarket



- 1) On Monday, Nancy picked a bag of grapes for \$12. If Nancy was billed for \$32, how much does John owe Nancy?  
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- 2) The fruit aisle in the supermarket is arranged in 5 rows with 12 items in each row?  
\_\_\_\_\_
- 3) On Friday evening, John had a party at home. How much does each pack cost, if he is billed for a total of \$32?  
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- 4) A single door display refrigerator at the supermarket can hold 72 beverages in all. If the refrigerator has 6 racks in total, how many beverages will each rack contain?  
\_\_\_\_\_
- 5) There are 18 customers waiting to pay their bills at 3 cash counters. If they have been split up equally, how many customers can be found standing at each cash counter?  
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**Division - At the Supermarket**



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1) On Monday, Nancy picked a bag of grapes. If Nancy was billed \$9, how much does John owe Nancy?

**\$9**

2) The fruit aisle in the supermarket is arranged in 5 rows of pineapples. How many pineapples are there in each row?

**9 pineapples**

3) On Friday evening, John had a party at home. How much does each pack cost, if he is billed for a total of \$32?

**\$8**

4) A single door display refrigerator at the supermarket can hold 72 beverages in all. If the refrigerator has 6 racks in total, how many beverages will each rack contain?

**12 beverages**

5) There are 18 customers waiting to pay their bills at 3 cash counters. If they have been split up equally, how many customers can be found standing at each cash counter?

**6 customers**