

Division - At the Supermarket

Sheet 1



- 1) On Monday, Nancy and John visited a local supermarket. They picked a bag of gala apples and decided to share them equally. If Nancy was billed \$18 in all for the purchase, how much money does John owe Nancy?

- 2) The fruit aisle in the supermarket contains forty-five pineapples arranged in 5 rows. How many pineapples can be found in each row?

- 3) On Friday evening, John buys 4 packs of chicken wings for a dinner party at home. How much does each pack cost, if he is billed for a total of \$32?

- 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?

Answer key**Division - At the Supermarket**

Sheet 1



1) On Monday, Nancy and John visited a local supermarket. They picked a bag of gala apples and decided to share them equally. If Nancy was billed \$18 in all for the purchase, how much money does John owe Nancy?

\$9

2) The fruit aisle in the supermarket contains forty-five pineapples arranged in 5 rows. How many pineapples can be found in each row?

9 pineapples

3) On Friday evening, John buys 4 packs of chicken wings for a dinner 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

Division - At School

Sheet 2



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- 1) Mrs. Sullivan is the trip to the museum \$192 towards entrance in all have paid for
- 2) Students from grade Friday from the school equally to all the c
- 3) Chris is a student c distributes 84 home-made muffins equally among 21 students present in the class. How many muffins did each student receive?
- 4) Grade 4 has a total strength of 28 students. If the classroom has 7 rows in all, how many students are seated in each row?
- 5) Jane, a student of grade 4, brings a box of 35 pencils to school on Monday. She wants to split them equally among 4 of her friends and herself. How many pencils will each one of them receive?

Answer key**Division - At School**

Sheet 2



1) Mrs. Sullivan is the trip to the museum. \$192 towards entrance in all have paid for

24 students

2) Students from grade Friday from the school equally to all the c

28 students

3) Chris is a student c distributes 84 home-made muffins equally among 21 students present in the class. How many muffins did each student receive?

4 muffins

4) Grade 4 has a total strength of 28 students. If the classroom has 7 rows in all, how many students are seated in each row?

4 students

5) Jane, a student of grade 4, brings a box of 35 pencils to school on Monday. She wants to split them equally among 4 of her friends and herself. How many pencils will each one of them receive?

7 pencils

Division - Halloween Party

Sheet 3



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- 1) Susan Hobart and _____ Halloween. They c _____ them equally. How _____
- 2) Mrs. Hobart bought _____ 8 candies to each _____ children came home _____
- 3) The Hobarts decorated _____ Mr. Hobart spent a total of \$24 on the purchase of _____ mini ghost yard stakes. How much did each mini ghost yard stake cost? _____
- 4) The Hobart siblings invited their friends over for a Halloween party. A 10 pound monster cake was cut into 75 slices. If 25 children in all shared the cake equally, how many slices did each child get? _____
- 5) The Hobart brothers helped their mother pack 90 Halloween party favors in nine bags. How many party favors did each bag contain? _____

Answer key**Division - Halloween Party**

Sheet 3

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- 1) Susan Hobart and her brother Tom had 21 candies for Halloween. They shared them equally. How many candies did each child get?

21 candies

- 2) Mrs. Hobart bought 12 children's Halloween costumes. If 8 candies to each child, how many candies did she buy? How many children came home with costumes?

12 children

- 3) The Hobarts decorated their yard for Halloween. Mr. Hobart spent a total of \$24 on the purchase of 8 mini ghost yard stakes. How much did each mini ghost yard stake cost?

\$3

- 4) The Hobart siblings invited their friends over for a Halloween party. A 10 pound monster cake was cut into 75 slices. If 25 children in all shared the cake equally, how many slices did each child get?

3 slices

- 5) The Hobart brothers helped their mother pack 90 Halloween party favors in nine bags. How many party favors did each bag contain?

10 party favors