

Name : _____

Score : _____

Teacher : _____

Date : _____

Word Problems

- 1) On Monday, 221 students went on a trip to the zoo. All 5 buses were filled and 6 students had to travel in cars. How many students were in each bus ? _____

- 2) Tom sold half of his comic books and then bought 6 more. He now has 15. How many did he begin with ? _____

- 3) The sum of three consecutive numbers is one hundred twenty - three. What is the smallest of the three numbers ? _____

- 4) Sandy bought a soft drink for four dollars and nine candy bars. She spent a total of twenty - two dollars. How much did each candy bar cost ? _____

- 5) Jessica had one hundred ninety - nine dollars to spend on eight books. After buying them she had fifteen dollars. How much did each book cost ? _____

- 6) The sum of three consecutive odd numbers is 111. What is the smallest of the three numbers ? _____

- 7) Mike bought four new baseball trading cards to add to his collection. The next day his dog ate half of his collection. There are now only twenty - five cards left. How many cards did Mike start with ? _____

- 8) Oceanside Bike Rental Shop charges 16 dollars plus 7 dollars an hour for renting a bike. Benny paid 44 dollars to rent a bike. How many hours did he pay to have the bike checked out ? _____

- 9) Fred spent half of his allowance going to the movies. He washed the family car and earned 6 dollars. What is his weekly allowance if he ended with 17 dollars ? _____

- 10) The sum of three consecutive even numbers is one hundred twenty . What is the smallest of the three numbers ? _____



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Word Problems

- 1) On Monday, 221 students went on a trip to the zoo. All 5 buses were filled and 6 students had to travel in cars. How many students were in each bus ? 43 students

- 2) Tom sold half of his comic books and then bought 6 more. He now has 15. How many did he begin with ? 18 comic books

- 3) The sum of three consecutive numbers is one hundred twenty - three. What is the smallest of the three numbers ? 40

- 4) Sandy bought a soft drink for four dollars and nine candy bars. She spent a total of twenty - two dollars. How much did each candy bar cost ? 2 dollars

- 5) Jessica had one hundred ninety - nine dollars to spend on eight books. After buying them she had fifteen dollars. How much did each book cost ? 23 dollars

- 6) The sum of three consecutive odd numbers is 111. What is the smallest of the three numbers ? 35

- 7) Mike bought four new baseball trading cards to add to his collection. The next day his dog ate half of his collection. There are now only twenty - five cards left. How many cards did Mike start with ? 46 cards

- 8) Oceanside Bike Rental Shop charges 16 dollars plus 7 dollars an hour for renting a bike. Benny paid 44 dollars to rent a bike. How many hours did he pay to have the bike checked out ? 4 hours

- 9) Fred spent half of his allowance going to the movies. He washed the family car and earned 6 dollars. What is his weekly allowance if he ended with 17 dollars ? 22 dollars

- 10) The sum of three consecutive even numbers is one hundred twenty . What is the smallest of the three numbers ? 38



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Work Word Problems

- 1) Benny takes 10 hours to dig a garden. It takes Sam 2 hours to finish the same job. How long would it take if they worked together? _____

- 2) Alyssa can spread mulch in seven hours. If Sally helps, it takes them four hours. Without help, how long would it take Sally to spread mulch ? _____

- 3) Tim can restock the store in 9 hours. If Mike helps, it takes them 6 hours. Without help, how long would it take Mike to complete the same job ? _____

- 4) Sandy takes five hours to vacuum the house. It takes Tim eight hours to complete this job. How long would it take if they worked together? _____

- 5) Sandy and Dan were able to spread mulch in 3 hours together. It takes Dan 11 hours to finish this job alone. Without help, how long would it take Sandy to finish this job ? _____

- 6) For Sally, it takes two hours to mop the store. However, Tim takes six hours to mop the store. If working together, how long would they take? _____

- 7) Jason can mop the store in 10 hours. If Sara helps, it takes them 5 hours. Without help, how long would it take Sara to complete the same job ? _____

- 8) Keith takes two hours to mop the store. It takes Jessica three hours to do this job. How long would it take if they worked together? _____

- 9) Fred and Sandy were able to restock the store in 5 hours together. It takes Sandy 6 hours to restock the store alone. Without help, how long would it take Fred to restock the store ? _____

- 10) For Mike, it takes twelve hours to clean the attic. However, Joan takes eight hours to finish this job. If working together, how long would they take? _____



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Work Word Problems

- 1) Benny takes 10 hours to dig a garden. It takes Sam 2 hours to finish the same job. How long would it take if they worked together? 1.67 hours

- 2) Alyssa can spread mulch in seven hours. If Sally helps, it takes them four hours. Without help, how long would it take Sally to spread mulch ? 9.33 hours

- 3) Tim can restock the store in 9 hours. If Mike helps, it takes them 6 hours. Without help, how long would it take Mike to complete the same job ? 18.00 hours

- 4) Sandy takes five hours to vacuum the house. It takes Tim eight hours to complete this job. How long would it take if they worked together? 3.08 hours

- 5) Sandy and Dan were able to spread mulch in 3 hours together. It takes Dan 11 hours to finish this job alone. Without help, how long would it take Sandy to finish this job ? 4.12 hours

- 6) For Sally, it takes two hours to mop the store. However, Tim takes six hours to mop the store. If working together, how long would they take? 1.50 hours

- 7) Jason can mop the store in 10 hours. If Sara helps, it takes them 5 hours. Without help, how long would it take Sara to complete the same job ? 10.00 hours

- 8) Keith takes two hours to mop the store. It takes Jessica three hours to do this job. How long would it take if they worked together? 1.20 hours

- 9) Fred and Sandy were able to restock the store in 5 hours together. It takes Sandy 6 hours to restock the store alone. Without help, how long would it take Fred to restock the store ? 30.00 hours

- 10) For Mike, it takes twelve hours to clean the attic. However, Joan takes eight hours to finish this job. If working together, how long would they take? 4.80 hours

