| | Division Word Problems (3÷1) Name: | | |
|------------|---|--------|---------|
| Solv | e each problem. | | Answers |
| 1) | Paul had 496 pieces of candy. If he split the candy into 4 bags with the same amount of candy in each bag, how many pieces would each bag have in it? | 1 | |
| 2) | Robin had 240 pennies. If she put them into stacks with 4 in each stack, how many stacks could she make? | 2 3 | |
| 3) | Roger's dad bought 256 centimeters of string. If he cut the string into 8 equal pieces, what would be the length of each piece? | 4 5 | |
| 4) | Janet had 412 quarters. If it costs 4 quarters for each coke from a coke machine, how many could she buy? | 6 7 | |
| 5) | There are 402 students in a school. If the school has 6 grades and each grade had the same number of students, how many students were in each grade? | 8 | |
| 6) | Jerry was reading through his favorite book. The book had 360 pages and it took Jerry 5 days to finish the book. How many pages did he read per day? | 10. | |
| 7) | Frank had 236 baseball cards in 4 binders. If each binder has the same number of cards, how many cards are in each binder? | | |
| 8) | The roller coaster at the state fair costs 2 tickets per ride. If you had 238 tickets, how many times could you ride it? | | |
| 9) | Paige's school sold 192 dollars in raffle tickets. If each ticket cost 8 dollars, how many tickets did they sell? | | |
| 10) | Mike made 495 dollars mowing lawns over the summer. If he only had 5 customers and each person paid the same amount, how much did each person pay? | | |

I

| | Division Word Problems (3÷1) Name: | Answer Key |
|------|---|----------------|
| Solv | e each problem. | Answers |
| 1) | Paul had 496 pieces of candy. If he split the candy into 4 bags with the same amount of candy in each bag, how many pieces would each bag have in it? | ı. 124 |
| 2) | | 260 |
| | Robin had 240 pennies. If she put them into stacks with 4 in each stack, how many stacks could she make? | 3. 32 |
| 3) | | 4. 103 |
| | Roger's dad bought 256 centimeters of string. If he cut the string into 8 equal pieces, wha would be the length of each piece? | t 5. <u>67</u> |
| 4) | Japat had 412 quarters. If it casts 4 quarters for each cake from a cake machine, how more | 6. <u>72</u> |
| | Janet had 412 quarters. If it costs 4 quarters for each coke from a coke machine, how mar could she buy? | 7. 59 |
| 5) | There are 402 students in a school. If the school has 6 grades and each grade had the same | 8. <u>119</u> |
| | number of students, how many students were in each grade? | 9 |
| 6) | Jerry was reading through his favorite book. The book had 360 pages and it took Jerry 5 days to finish the book. How many pages did he read per day? | 10. <u>99</u> |
| 7) | Frank had 236 baseball cards in 4 binders. If each binder has the same number of cards, how many cards are in each binder? | |
| 8) | The roller coaster at the state fair costs 2 tickets per ride. If you had 238 tickets, how man times could you ride it? | y |
| 9) | Paige's school sold 192 dollars in raffle tickets. If each ticket cost 8 dollars, how many tickets did they sell? | |
| 10) | Mike made 495 dollars mowing lawns over the summer. If he only had 5 customers and each person paid the same amount, how much did each person pay? | |

Math

| | | Division | Word Problems | $(3 \div 1)$ | Name: | |
|-----------|--------------------------------------|--|--|-----------------------|---------------------|-----------|
| Solv | Answers | | | | | |
| \square | 59 | 60 | 24 | 119 | 103 | |
| | 32 | 67 | 124 | 72 | 99 | 1 |
| 1) | Paul had 496 pi candy in each b | 2 | | | | |
| 2) | Robin had 240 could she make | | them into stacks v | vith 4 in each stack | , how many stacks | 4 |
| 3) | - | ight 256 centimete ngth of each piece | - | eut the string into 8 | equal pieces, what | 6 |
| 4) | Janet had 412 q could she buy? | uarters. If it costs | 4 quarters for each | coke from a coke | machine, how many | 7. 8. |
| 5) | There are 402 s number of stude | 9. 10. | | | | |
| 6) | • | | orite book. The boo y pages did he read | | and it took Jerry 5 | |
| 7) | | baseball cards in 4 s are in each binde | binders. If each bi er? | nder has the same | number of cards, | |
| 8) | The roller coast times could you | | costs 2 tickets per | ride. If you had 23 | 8 tickets, how many | |
| 9) | Paige's school s tickets did they | | raffle tickets. If ea | ch ticket cost 8 do | llars, how many | |
| 10) | | | awns over the sum t, how much did ea | | 15 customers and | |
| | | | | | | |