Division Word Problems (1 Digit Quotient)

| Solv | e each problem. | <u>Answers</u> |
|------|--|----------------|
| 1) | A store sold twelve of their newest toy, 'Silly Beans'. If they sold them to only four customers and each person bought the same amount, how many did each person buy? | 1 |
| 2) | Katie was placing her pencils into rows with seven pencils in each row. If she had sixty- three pencils, how many rows could she make? | 2 |
| 3) | Paige uploaded eight pics to Facebook. If she put the pics into four albums with the same number of photos in each album, how many photos were in each album? | 3 |
| 4) | While playing basketball Team A scored twelve points. If each person scored six points, how many people were playing? | 5. |
| 5) | A vase can hold five flowers. If you had forty flowers, how many vases would you need? | 6 |
| 6) | For the new school year Nancy's mom bought four glue sticks. If each class needs two glue sticks, how many classes does Nancy have? | 7 |
| 7) | An architect was building a hotel downtown. He built it with fifteen rooms total. If there are three rooms on each story how many stories tall is the hotel? | 8. 9. |
| 8) | A mailman has to give thirty-six pieces of junk mail to each block. If there are six houses on a block how many pieces of junk mail should he give each house ? | 10 |
| 9) | At the fair the roller coaster can hold eighty-one people total. If each car has nine seats, how many cars are there? | 11 |
| 10) | Faye had eighteen extra nickels. If she put them into stacks with two in each stack, how many stacks could she make? | 13. |
| 11) | Amy had forty-eight quarters. If it costs six quarters for each coke from a coke machine, how many could she buy? | 14 |
| 12) | There are seventy-two students in the school band. If the band instructor put the students into rows with nine students in each row, how many rows could he make? | 15 |
| 13) | Tom had thirty-six pieces of candy. If he put them into bags with six pieces in each bag, how many bags would he have? | |
| 14) | For Halloween Roger received seventy-two pieces of candy. If he put them into piles with eight in each pile, how many piles could he make? | |
| 15) | Isabel was helping her mom plant flowers and together they planted fifty-six seeds. If they put seven seeds in each flower bed, how many flower beds did they have? | |
| | | 1 |

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| 3) | Paige uploaded eight pics to Facebook. If she put the pics into four albums with the same number of photos in each album, how many photos were in each album? | 3. <u>2</u> |
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| 12) | There are seventy-two students in the school band. If the band instructor put the students into rows with nine students in each row, how many rows could he make? | 15. <u>8</u> |
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Math

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|------------|--|--|---|-------------------------------------|-----------|
| Solv | e each problem. | | | | Answers |
| \square | 8 | 8 | 8 | 2 | |
| | 9 | 2 | 2 | 9 | 1. |
| | 5 | 6 | 9 | 3 | |
| 1) | A store sold twelve customers and eac | e of their newest toy, 'S h person bought the sar | illy Beans'. If they sold th ne amount, how many did | em to only four each person buy? | 2. 3. |
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| 4) | While playing bash how many people | ketball Team A scored were playing? | twelve points. If each pers | son scored six points, | 7 |
| 5) | A vase can hold fir | ve flowers. If you had f | orty flowers, how many v | ases would you need? | 8. 9. |
| 6) | For the new schoo sticks, how many of | l year Nancy's mom bo classes does Nancy hav | ught four glue sticks. If ea e? | ich class needs two glue | e 10 |
| 7) | An architect was b are three rooms on | building a hotel downtown each story how many s | wn. He built it with fifteer stories tall is the hotel? | n rooms total. If there | 11. 12. |
| 8) | A mailman has to on a block how ma | give thirty-six pieces of any pieces of junk mail | f junk mail to each block. should he give each house | If there are six houses e? | |
| 9) | At the fair the rolle how many cars are | er coaster can hold eigh e there? | ty-one people total. If eac | h car has nine seats, | |
| 10) | Faye had eighteen many stacks could | extra nickels. If she pu she make? | t them into stacks with tw | o in each stack, how | |
| 11) | Amy had forty-eig how many could s | tht quarters. If it costs since he buy? | ix quarters for each coke f | rom a coke machine, | |
| 12) | There are seventy- into rows with nine | two students in the sche e students in each row, | ool band. If the band instr how many rows could he | uctor put the students make? | |

Math