

Word Problems

1) Spongebob has 74 Krusty Krab dollars. He wants to share them equally among his 5 coworkers. How many dollars will each coworker get, and how many will be left for Spongebob?

2) Cinderella has 50 glass slippers, and she wants to divide them equally between her 5 stepsisters. How many glass slippers will each stepsister get?

3) Hawkeye has 813 arrows, and he wants to distribute them equally among his 3 Avengers teammates. How many arrows will each teammate get?

4) Lily baked 465 cookies in 3 days. If she baked the same amount each day, how many cookies did she bake each day?

5) Catwoman has 15 cat statues, and she wants to distribute them equally among her 3 cat burglars. How many cat statues will each cat burglar get?

6) Shazam caught 15 villains, and he wants to put them in 3 cells equally. How many villains will be in each cell?

7) Woody and Buzz Lightyear flew 792 miles in 6 days. If they flew the same amount each day, how many miles did they fly each day?

8) The Powerpuff Girls have 63 candy canes and they want to divide them equally among the 7 residents of Townsville. How many candy canes will each resident get, and how many will the Powerpuff Girls have left?

9) SpongeBob has 48 Krabby Patties, and he wants to divide them equally into 6 boxes. How many Krabby Patties will be in each box?

10) Minnie Mouse has 702 cupcakes and wants to share them equally among her 6 friends. How many cupcakes will each friend get, and how many will Minnie have left?

11) Bugs Bunny has 189 gold coins and wants to distribute them evenly among his 3 friends. How many gold coins will each friend get, and how many will Bugs Bunny have left?

12) Spongebob has 79 krabby patties. He wants to share them equally with his 7 friends. How many patties will each friend get, and how many will be left for Spongebob?

13) Spongebob has 48 krabby patties. He wants to share them equally with his 3 friends. How many patties will each friend get, and how many will be left for Spongebob?

14) Scooby-Doo and the gang have 54 bones. They want to share them equally among themselves and their 7 friend. How many bones will each person get, and how many will be left for the gang?

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Answers: 9, 8, 271, 10, 5, 5, 132, 9, 8, 117, 63, 11, 16, 7