

Word Problems

- 1) Michael wrote 344 words in 4 days. If he wrote the same number of words each day, how many words did he write each day?

- 2) Bart Simpson has 61 donuts. He wants to share them equally with his 4 classmates. How many donuts will each classmate get, and how many will be left for Bart?

- 3) Simba has 941 marbles, and he wants to divide them equally among his 4 friends. How many marbles will each friend get, and how many marbles will be left for Simba to keep as a souvenir?

- 4) Spongebob Squarepants ate 60 Krabby Patties in 5 days. If he ate the same amount each day, how many Krabby Patties did he eat each day?

- 5) Tiana has 621 lily pads and wants to give them equally to her 3 frog friends. How many lily pads will each frog get?

- 6) The Powerpuff Girls have 168 cookies. They want to share them equally among their 9 friends. How many cookies will each person get, and how many will be left for the girls?

- 7) Tom and Jerry caught 69 pieces of cheese in 3 days. If they caught the same amount each day, how many pieces of cheese did they catch each day?

8) Bugs Bunny has 70 carrots, and he wants to share them equally among his 5 friends. How many carrots will each friend get?

9) Emma drank 42 ounces of water over 7 days. If she drank the same amount each day, how many ounces of water did she drink each day?

10) Sarah read 36 pages in 2 days. If she read the same amount each day, how many pages did she read each day?

11) The Smurfs have 671 berries and want to share them equally among 6 of them. How many berries will each Smurf get, and how many will be left?

12) Iron Man has 645 missiles, and he wants to divide them into 5 equal groups to put them in his armor. How many missiles will be in each group?

13) Tinkerbell has 863 pieces of fairy dust, and she wants to divide them equally among her 5 friends. How many pieces of fairy dust will each friend get, and how many pieces will be left for Tinkerbell to sprinkle on herself?

14) Tweety has 72 bird seeds. He wants to put them in bags of 8 seeds each. How many bags can he make, and how many seeds will be left over?

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Answers: 86, 15r1, 235r1, 12, 207, 18r6, 23, 14, 6, 18, 111r5, 129, 172r3, 9r0