## Word Problems

1) Iron Man has 333 repulsor rays and he wants to share them equally among his 2 fellow Avengers. How many repulsor rays will each Avenger get, and how many will Iron Man have left over for his next mission?
2) Scooby-Doo and Shaggy ate 56 sandwiches in 7 days. If they ate the same amount each day, how many sandwiches did they eat each day?
3) Zoey swam 645 laps in 3 days. If she swam the same number of laps each day, how many laps did she swim each day?
4) Minnie Mouse has 43 cupcakes and she wants to divide them equally among her 3 closest Disney princess friends. How many cupcakes will each princess get, and how many will Minnie Mouse have left?
5) Lucas walked his dog for 20 minutes over 4 days. If he walked the same amount each day, how many minutes did he walk his dog each day?
6) Tweety has 13 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?
7) Pikachu has 32 berries, and he wants to share them equally among his 4 friends. How many berries will each friend get?
8) Mickey Mouse bought 260 balloons for his party, and used them all in 4 days. If he used the same amount each day, how many balloons did he use each day?
9) Superman has 944 Kryptonite crystals and he wants to share them equally among his 3 fellow Justice League members. How many Kryptonite crystals will each member get, and how many will Superman have left?
10) If there are 90 candies, and 5 friends want to share them equally, how many candies will each friend get?
11) Garfield the cat has 80 lasagnas, and he wants to give 5 lasagnas to each of his friends. How many friends will he be able to give the lasagnas to?
12) Tweety Bird ate 64 birdseeds in 8 days. If he ate the same amount each day, how many birdseeds did he eat each day?
13) Rapunzel has 72 flowers and wants to share them equally among her 8 chameleon friends. How many flowers will each chameleon get?
14) Michael wrote 720 words in 8 days. If he wrote the same number of words each day, how many words did he write each day?

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Answers: $166 \mathrm{r} 1,8,215,14 \mathrm{r} 1,5,1 r 5,8,65,314 \mathrm{r} 2,18,16,8,9,90$

