Word Problems

1) Lily baked 66 cookies in 6 days. If she baked the same amount each day, how many cookies did she bake each day?
2) Buzz Lightyear has 653 laser beams and he wants to share them equally among his 2 space ranger friends. How many laser beams will each space ranger get, and how many will Buzz have left?
3) Jerry has 72 cheese balls, and he wants to share them equally among his 4 mouse friends. How many cheese balls will each friend get?
4) If Woody has 392 toy soldiers and wants to share them equally among 7 boxes, how many toy soldiers will be in each box?
5) Minnie Mouse bought 380 balloons for Pluto's birthday party. She wants to divide them equally among 9 tables. How many balloons will each table get, and how many balloons will be left over for Minnie to play with?
6) Donald Duck drank 45 cups of coffee in 5 days. If he drank the same amount each day, how many cups of coffee did he drink each day?
7) Garfield the cat has 72 lasagnas, and he wants to give 9 lasagnas to each of his friends. How many friends will he be able to give the lasagnas to?

8) Pikachu has 56 berries, and he wants to share them equally among his 7 friends. How many berries will each friend get?
9) Jerry has 54 cheese balls, and he wants to share them equally among his 6 mouse friends. How many cheese balls will each friend get?
10) Woody and Buzz Lightyear flew 30 miles in 6 days. If they flew the same amount each day, how many miles did they fly each day?
11) Batman has 84 batarangs, and he wants to distribute them equally among 7 members of the Bat-family. How many batarangs will each member get?
12) Bugs Bunny has 22 gold coins and wants to distribute them evenly among his 8 friends. How many gold coins will each friend get, and how many will Bugs Bunny have left?
13) Bugs Bunny has 16 carrots and wants to share them equally among his 2 friends. How many carrots will each friend get, and how many will Bugs Bunny have left?
14) Anna has 72 cupcakes and wants to give them equally to her 6 snowman friends. How many cupcakes will each snowman get?
Fold or tear from here
Answers: 11, 326r1, 18, 56, 42r2, 9, 8, 8, 9, 5, 12, 2r6, 8r0, 12

mathprint.org