

	Name: Class:
	Division facts to 12: word problems
a.	Donna had 50 oranges. She divided them equally among 10 of her friends. How many oranges did Donna give to each friend?
b.	Sherifah removed 56 crayons from her crayon box and put them into 7 equal groups. How many crayons were in each group?
c.	John baked 44 cookies and divide them equally into 4 boxes. How many cookies did John put in each box?
d.	Yesterday, Belinda and her 5 friends went and bought some ice cream. They divided a total bill of \$60 equally amongst themselves . How much money did each of them pay for the ice cream?
e.	Jonas works in a zoo. Yesterday, he shared 40 bananas equally amongst 8 monkeys. How many bananas did each monkey get?
f.	Yesterday, Mina got 10 presents from her birthday. If she shared the presents equally between her brother and her, how many presents did her brother get?
g.	My friend and I were playing video games online. I scored 24 points and my friend scored a quarter points as me. How many points did my friend score?
h.	My dad loves candles so much. Every night he put a total of 49 candles in all the bathrooms in our mansion. If each of the seven bathrooms gets the same number of candles, how many candles does he put in each bathroom?
i.	Peter has 70 baseballs and 10 containers. If he puts the same number of baseballs in each container, how many baseballs will be in each container?
j.	Yesterday, Patrick took his family out for a picnic. He bought 36 cupcakes. He took 4 family members to the picnic. If each person got the same number of cupcakes, how many cupcakes did each person get?



Name:



Class:

	Division facts to 12: word problems
а.	Donna had 50 oranges. She divided them equally among 10 of her friends. How many oranges did Donna give to each friend? Divide the total number of oranges by the number of friends. 50 ÷ 10 = 5
	So, Donna gave 5 oranges to each friend.
b.	So, 8 crayons were in each group.
c.	So, John put 11 cookies in each box.
d.	So, each person got a bill of \$10.
е.	So, each monkey got 5 bananas.
f.	So, her brother got 5 presents.
g.	So, my friend scored 6 points.
h.	So, he puts 7 candles in each bathroom.
i.	So, 7 baseballs will be in each container.
j.	So, each person got 9 cupcakes. Math-wordproblems.com