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#1	Choose	e the best ar				
Av ki ho ar	Ava is a camp coordinator and is assembling first aid kits. If she has 9 bandages and 8 alcohol swabs then how many first aid kits can she make without having any leftover materials, and each first aid kit being the same?					
	0 2	0) 4			
	O 0	0	1	Show	your work	
A te g W	very, the gy eams at sch irls. How m without le hile mainta	ool. She has 6 k any teams can aving anyone c ining a consiste ratio?) - r			
		teams		Show	your work	
#3	Choose	e the best ar	nswer			
A tl	teacher is tryi the maximum he same girl to can she mal	ng to divide up her number of groups t boy ratio. How ma te with 2 boys and 3				
	0 1	0	3			
	0 4	0	2	Show	your work	
	<mark>Aat</mark> h Gam	CS Get more worksheet	ts at http://www.math	ngames.com/worksheets	CC.6.54	Page 1 of 4

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a+b GCF and LCM	Name:		
Choose the k			
Angela can play eve Hailey can play every days until they can pl			
0 14	0 11		
O 10	0 12	Show your work	
Hailey found the sam and cherries in the fri Sydney eats grapes in cherries in handful smallest number of ea had to hav	,		
		Show your work	
^{**)} Choose the b	pest answer		
Kevin is making chocolate ch He has 6 chocolate chips, ar many identical pancakes c having any leftover chocolat	nip blueberry pancakes. nd 4 blueberries. How can he make without ce chips or blueberries?		
0 1	○ 5		

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days, and Chloe can play every 4 days. How many days until they can play together

next?

days

Show your work

Show your work

Name:

Choose the best answer

Nick is helping out at his sister's wedding and is preparing floral arrangements. There are 4 lilies and 10 daisies. What is the maximum number of arrangements Nick can make while having each of them be exactly the same and having no flowers left over?

1

2

#11

#12

A teacher is trying to divide up her class into the maximum number of groups that have the same girl to boy

0

3

ratio. How many groups can she make with 8 boys and 6 girls?





Show your work

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a+b | GCF and LCM

Question	Answer
#1	1
#2	2
#3	1
#4	1
#5	2
#6	1
#7	12
#8	15
#9	2
#10	20
#11	2
#12	2

