GCF and LCM - Word Problems

Sheet 2

1) Lisa wants to tile her kitchen that is 15 feet x 18 feet. If she is going to use square tiles, what is the greatest possible side length of each tile?

2) Tony has joined the local sports club. He plays badminton every 4 days, practices basketball every 8 days, and goes in for carom once in a fortnight.

If Tony plays all the plays badminton,

PREVIEW

Gain complete access to the largest

ll it be before he again?

3) There are 30 cerar She wants to rearr possibly make, with each set have?

collection of worksheets in all subjects!

Members, please

Not a members

log in to

download this

worksheet.

Not a member?
Please sign up to
gain complete
access.

4) Cindy is riding an opposite tracks. Tr At the moment, be the trams. After he

www.mathworksheets4kids.com

rtha's kitchen closet. 1y sets can she ates and bowls will

ns that run in runs every 5 minutes. with Cindy in one of ide by side again?

5) A bike showroom features bikes of two major brands. It showcases 34 bikes of brand A and 51 bikes of brand B. The owner wants to showcase rows of both brands, with an equal number of bikes in every row. What is the maximum number of bikes he can display in each row?