6.NS.4		Fruit I	Baske			
<b>Directions:</b> Use the table below to record the number of baskets and each fruit for each problem in the game on DigitalMathGames.com.						
	NUMBER OF BASKETS:	FRUIT 1	NUMBER IN EACH BASKET	FRUIT 2	NUMBER IN EACH BASKET	
Dragon Fruit and Cherimoya						
Durian and Guava						
Kaffir Lime and Kiwano Melon						
Lychee and Mangosteen						
Papaya and Snake Fruit						
Spanish Lime, Star Fruit, and Tamarind						

6.NS.4	ruit Basket	5				
Explain what is meant by "greatest common factor" in your own words.						
What is a real-life example of when you might need to find greatest common factor?						
<b>Directions</b> : Find the greatest common factor for each of the following groups of numbers.						
14 & 42	52 & 65	81 & 135				
14, 49, & 63	24, 78, & 90	32, 48, & 64				
		© DigitalMathGames.com				

## Thank You for Downloading This Resource

## © Bethany @ DigitalMathGames.com

All rights reserved. Purchase of this unit entitles the purchaser the right to reproduce the pages in limited quantities <u>for single classroom use only</u>. Duplication for an entire school, an entire school system or commercial purposes is strictly forbidden without written permission from the publisher.

Copying **any** part of this product and placing it **on the Internet in any form (even a personal/classroom website)** is **strictly forbidden** and is a violation of the Digital Millennium Copyright Act (DMCA). These items can be picked up in a google search and then shared worldwide for free.

## You May:

- Use this item for personal/student use in a single classroom.
- Purchase licenses at a big discount for others to use this resource.
- Enjoy this product for years to come (check back for updated versions).

## You May Not:

- Give this item to your friends or colleagues.
- Copy this item for use by others.
- Post this item on a website for download. This includes personal websites, district websites, Amazon Inspire, etc.
- Post this item or any like copy for sale or for free.

