

SIXBY'S TT FOREST ADVENTURE

FUNS Books Publishing

To all the children around the world

May you always find joy and wonder in the world of numbers, where learning is an adventure.

From the mum of Hana, Hirad, and Barad

A special thank you to my dear Barad, whose challenge with times tables sparked the inspiration for creating a world where learning becomes a thrilling journey filled with lovable characters, adventure, and imagination.

To Hana and Hirad, thank you for your incredible help with building the website and developing the games; your creativity and dedication made this dream possible.

And to my husband, Mohsen, thank you for always being there with love, patience, and unwavering support.

As a former university teacher and a math lover, I believe creativity is the heart of joyful learning. I cherish the imagination, curiosity, and joy found in every child's world. This book is a tribute to kids who dream and delight in the magic of fun-filled adventures.

With love, Masoumeh Mahdieh

Copyright

© 2025 Masoumeh Mahdieh

Illustrated by Mahsa Valizadeh

All rights reserved. No part of this book may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in reviews or other non-commercial uses permitted by copyright law.

The characters and names featured in this book, including Sixby and all related elements, are the exclusive property of Masoumeh Mahdieh. Any unauthorized commercial use, including merchandising, is strictly prohibited and will require licensing and payment of royalties.

For more information about the FUNS method and other books in the series, visit: www.funswithbooks.com



Dear Parents and Teachers,

Welcome to Sixby and the TT Forest Adventure!

This storybook is part of the TT Forest Adventures series, which brings multiplication to life through the FUNS method—Fun, Unforgettable Numbers and Stories. Designed for children as young as 5, each book connects essential math concepts with engaging characters and exciting adventures, helping kids build a strong foundation in multiplication through imagination and play.

Here's how you can make the most of this book with your child:

Interactive Storytelling

Read the story together—possibly over 2–3 sessions, depending on your child's attention span—and invite them to join Sixby's journey, counting, solving challenges, and earning special number badges while discovering the magic of the number 6 in fun, creative ways.

Use the Activities

Enjoy the activities at the back of the book, from the Forest Map Challenge to hands-on worksheets. Then explore even more learning tools like flashcards, badge maker kits, stickers, and a free game at www.FUNSwithBooks.com.

• Learn About the FUNS Method

Visit our website to explore how the FUNS approach turns multiplication into a joyful, story-based experience rooted in how children naturally learn best.

• Explore the Full Series

Each character in the TT Forest has their own book, where they explore their special number times table through imaginative adventures and meaningful interactions. Together, the series helps children master multiplication tables through playful, story-based experiences that stick in their minds—just like their favorite childhood tales.



Table of Contents

| Sixby's TT Forest Adventure | 1 |
|--|----|
| Tweet and the Sudden Plop - Badge of 12 | 6 |
| Thrico and the Yummy Berries — Badge of 18 | 12 |
| Fourg and the 24 Lily Pond — Badge of 24 | 18 |
| Flora and the Sunny Meadow — Badge of 30 | 24 |
| Mighty Sixby and the Waterfall Jumps — Badge of 36 | 30 |
| Sevenster and the Tangled Garden — Badge of 42 | 36 |
| Eighton and the Webllow Tree — Badge of 48 | 42 |
| Nina and Crocky54 — Badge of 54 | 48 |
| The TT Party Celebration | 54 |
| Activity Section, Let's Join the Fun! | 56 |
| | |

SIXBY'S TT FOREST ADVENTURE

Not far from here lived Sixby, a cheerful deer with six shiny antlers, three on each side!

Can you guess his favorite number? That's right, it's six, and he even wore a glimmering necklace with it on display. But more than anything, Sixby dreamed of collecting special badges, each a multiple of six.

One sunny morning, he bounced with excitement. "Time to grab my badges and head to the party!" he sang, leaping high into the air.



In TT Forest, all the animals loved to hop, dance, and sing about their favorite numbers. They earned number badges by going on exciting adventures and solving tricky challenges. But the biggest excitement of all? The Grand TT Party! This festive celebration, held deep in the heart of the forest, was the event everyone dreamed of. Only those who had collected all their special badges could join the fun.



"I'm Tweet!" the little bird replied with a shy bow. "And I love chirping in twos! Tweet, Tweet!"

"Nice to meet you, Tweet! I'm Sixby, and I'm collecting multiples of six for the grand TT Party!"

Tweet fluttered her wings excitedly. "I need multiples of two! What if we find a number that works for both of us?"

"Great idea!" Sixby grinned. "Where do we start?"

"Well, I'll chirp twice and pick a pair of leaves, and you count one of your antlers!"



"One, two, Tweet, Tweet! Three, four, Tweet, Tweet! Five, six, Tweet, Tweet!" they giggled, counting together, while Tweet tucked a pair of Twintint leaves into a little bundle each time.

"Seven, eight, Tweet, Tweet! Nine, ten, Tweet, Tweet! Eleven, twelve, Tweet, Tweet!"

Suddenly, they shouted, "Twelve!"

"That's it! Twelve is a multiple of six!" Sixby said excitedly.

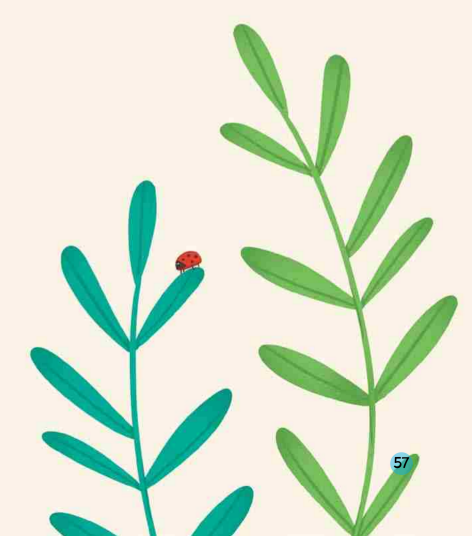
"And of two!" Tweet chirped happily. "Egg-cellent!"

They happily crafted the Badge of 12, showing Sixby with his charming little wreath and Tweet perched gracefully on his antler.



Activity Section

Let's Join the Fun!



Let's match them up! Draw a line from each character to their name and write their favorite number next to it.



"Hello! I'm Sevenster. My favorite number is ____."



"Hi! I'm Nina. My favorite number is ____."



"Hi! I'm Flora. My favorite number is ____."



"Hi! I'm Sixby. My favorite number is ____."



"Hi! I'm Tweet.



My favorite number is ____."



"Hi! I'm Thrico. My favorite number is ____."

"Hello! I'm Eighton. My favorite number is ____."



Forest Map Challenge | Compared to the compar

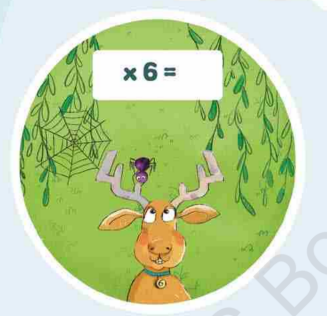
Who met Sixby where? Use the map to match each character to the spot where they met Sixby.

Sunny Meadow

Fruity-Toot Garden

36-cascade waterfall

Earn your badges now! Write the multiplication for each badge.























Join a Grouping Adventure with Tweet, Sixby, Thrico, and their friends to solve fun puzzles with groups and multiplication.



Tweet wants you to circle every pair of Twintint leaves on Sixby's head wreath.





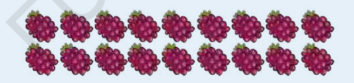
How many groups did you make? ----

What multiplication goes with your groups? --- X --- = ---



Thrico can carry only 3 berries at a time, more than that might turn into a

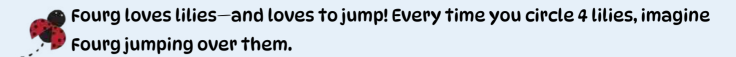
squishy mess! Can you circle every 3 berries?

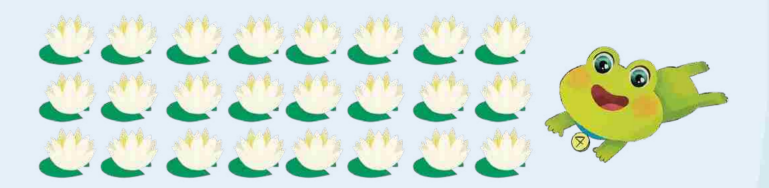




How many groups did you make? -----

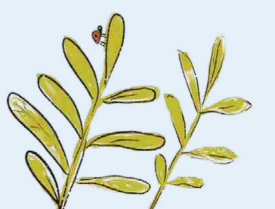
What multiplication goes with your groups? --- X --- = ---



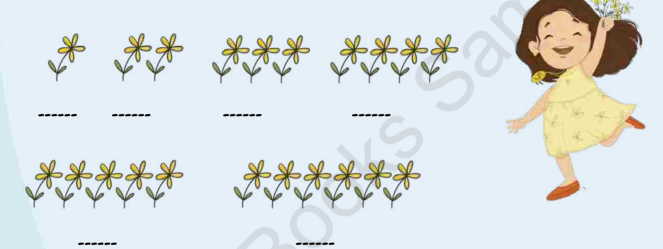


How many groups did you make? -----

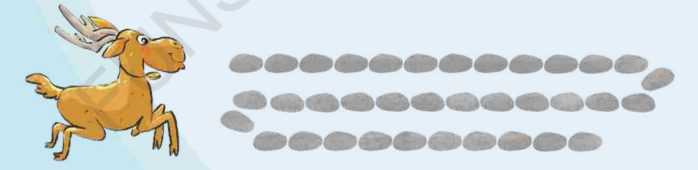
What multiplication goes with your groups? --- X --- = ---



Flora loves five-petaled flowers. For these bunches, could you write the total number of petals in each?



Sixby wants to cross the waterfall by jumping over 6 stones at a time. Circle every 6 stones.

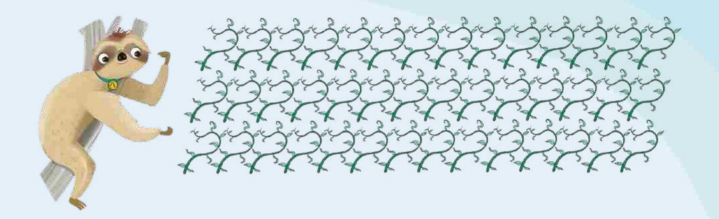


How many jumps does he need? ----

What multiplication goes with your groups? --- X --- = ---



Sevenster can cut seven vines at a time with his sharp claws. Circle every 7 vines to get them ready to cut.

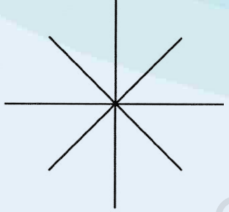


How many groups did you make? -----

What multiplication goes with your groups? --- X --- = ---



Can you help Eighton weave her web? Draw her 8-sided web with 6 layers.





How many sides does her web have in total? ----What multiplication goes with her web? --- X --- = ---



Nina wants to catch fish for Crocky54 to help her cross the river. She can catch 9 fish at a time. Circle every 9 fish.





How many groups did you make? ----What multiplication goes with your groups? --- X --- = ---

Great Job!

You did an amazing job working with groups and multiplication. Keep up the fantastic effort!