

# The Tree Lab Trio



## FINISH THE STORY PAGES

STUDENT PAGES: Print out a copy of the pages for your students to fill out!



WRITE DOWN WHAT YOU THINK  
IS GOING TO HAPPEN TO SAM.

YOU JUST MADE A HYPOTHESIS.

A hypothesis uses what you already know to make a guess of what is going to happen next.

IT WORKED!

AND HE DIDN'T GET HURT!

THAT WAS SO  
AWESOME! I  
THINK I'M  
STARTING TO LIKE  
THIS NEWTON GUY!

PHEW!



Was your hypothesis correct?

Use what you have learned about forces and motion to finish this book.

WOW, SAM! THAT  
WAS SO COOL!



YEAH!! DID YOU SEE  
HOW MUCH AIR I GOT?



REMEMBER HOW THE  
ROCK STOPPED THE  
WHEELS ON YOUR  
SKATEBOARD?



YEAH, AND  
I \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_.





DO YOU KNOW WHAT STOPPED  
YOUR WHEELS THIS TIME?



YEAH, IT WAS  
\_\_\_\_\_  
\_\_\_\_\_.

YOU'RE RIGHT! THE  
STRING STOPPED  
YOUR WHEELS.







YEAH! I THINK I GET IT NOW!  
THE STRING STOPPED THE  
SKATEBOARD, BUT I KEPT ON  
FLYING!



YOU'RE RIGHT! DO  
YOU KNOW WHAT  
STOPPED YOU?



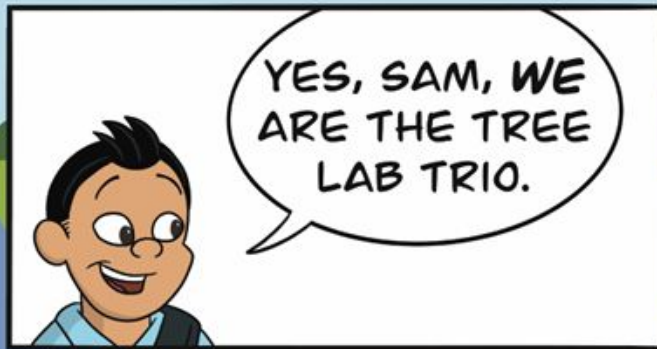
YEP - IT WAS  
\_\_\_\_\_  
\_\_\_\_\_.



STACIE, I THINK  
HE'S GOT IT!

OF COURSE  
I GOT IT. I'M  
THE STAR OF

**The Tree  
Lab Trio,**  
REMEMBER?



WHICH MEANS WE SHOULD TEST THIS EXPERIMENT 2 MORE TIMES! ARE YOU READY, SAM?

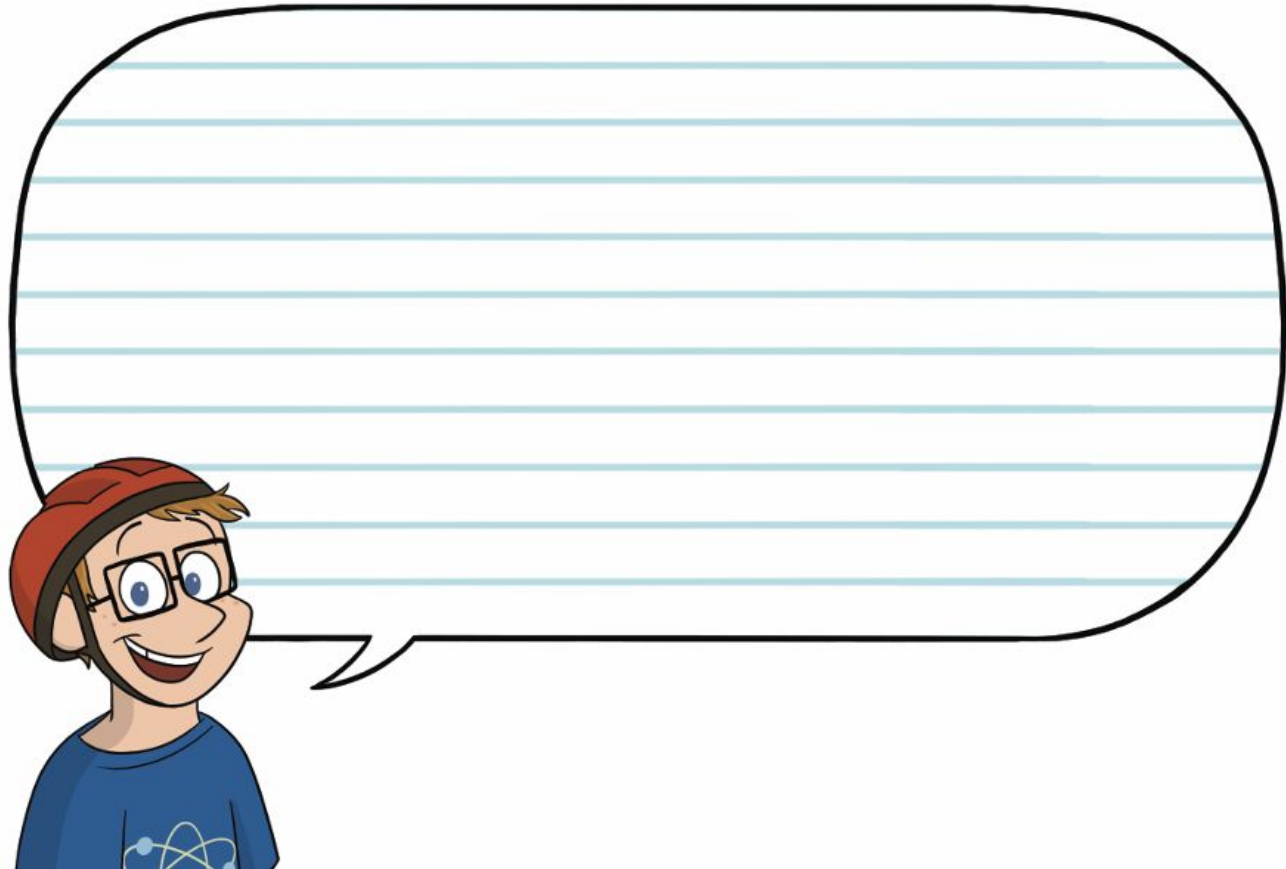


I REALLY LIKE THIS NEWTON GUY!





WHAT COULD SAM TELL YOU ABOUT  
FORCES AND MOTION?



WHAT COULD SAM TELL YOU ABOUT  
SIR ISAAC NEWTON?

