

## **Table of Contents**

Materials List	Page 4
Blood Components Create a model of human blood using candy components.	Page 6
Egg Drop Challenge Test Newton's First Law of Motion in an experiment with a raw egg.	Page 9
Screaming Cup Make a cup "scream" by adding string, water and a little friction.	Page 11
Create your own Halloween-themed constellation and write a creepy tale about it!	Page 13
<b>Spinning Spiders</b> Build your own spider and spider web while learning all about their unique properties.	Page 20
<b>Slime</b> Make your own batch of slime while exploring the science of polymers.	Page 24
Spooky Skeleton Create a spooky skeleton from cotton swabs and learn about the skeletal system.	Page 26





<b>Red Handed</b> Write a secret message or make a "bloody" handprint on goldenrod paper, a pH indicator.	Page 31
Conductors and Insulators  Explore the differences between conductors and insulators by testing different materials in a closed circuit.	Page 33
Spooky Science Extravaganza Flyer	Page 35