

Name: \_\_\_\_\_ Section: \_\_\_\_\_

# SCIENCE CLASS NEWS

OCTOBER 16th - OCTOBER 20th



## Announcements & Reminders

- Homework is due on Monday, October 23<sup>rd</sup>.
- Please place homework in yellow science folder..
- Gravity Quiz next Tuesday, October 24<sup>th</sup>.
- Book Fair- October 16-20

\*\*Please send in shirt forms/payments. LAST DAY IS 10/17!

## This Week in Ms. Boxer's Class

-This week we will be working on our STEM Challenge 1: Cup Tower Challenge.

Scholars will collaborate to design and build a cup tower following the STEM steps.

This week's homework is to be completed and turned in on October 23<sup>rd</sup>.

\*\*\*Color and complete the mini bookie about gravity included in HW. Review this for quiz.

HAVE A GREAT WEEK!

## Science Words to Know

**Gravity:** an invisible force that pulls things down

**Force:** a push or pull that changes how things move



Gravity Force



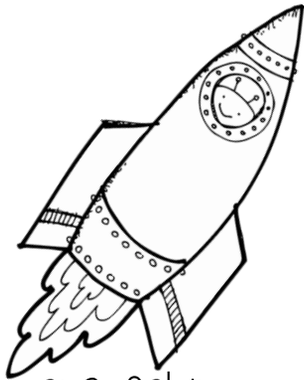
Name: \_\_\_\_\_

# GRAVITY

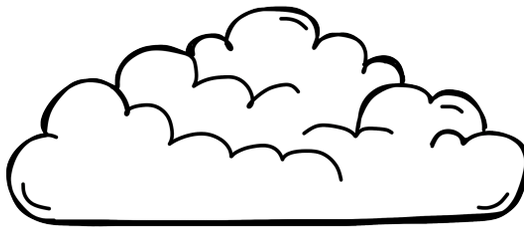
Color the objects below the following colors:

**GREEN:** objects that are found in the sky and return to Earth

**BLUE:** objects that are found in the sky and do not come back to Earth



spaceship



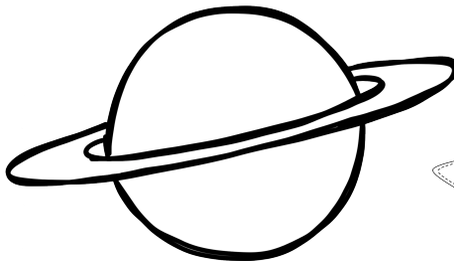
cloud



hot air balloon



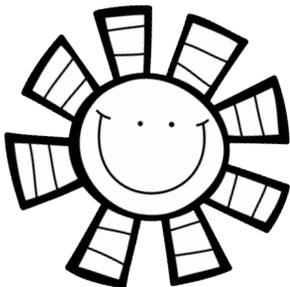
bird



planet



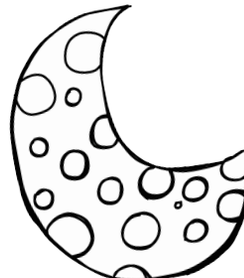
stars



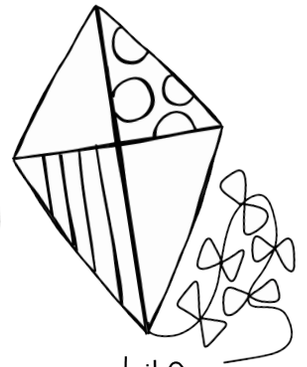
SUN



airplane



MOON



kite



Name: \_\_\_\_\_ Gravity

Draw two pictures of gravity in action.

# Gravity

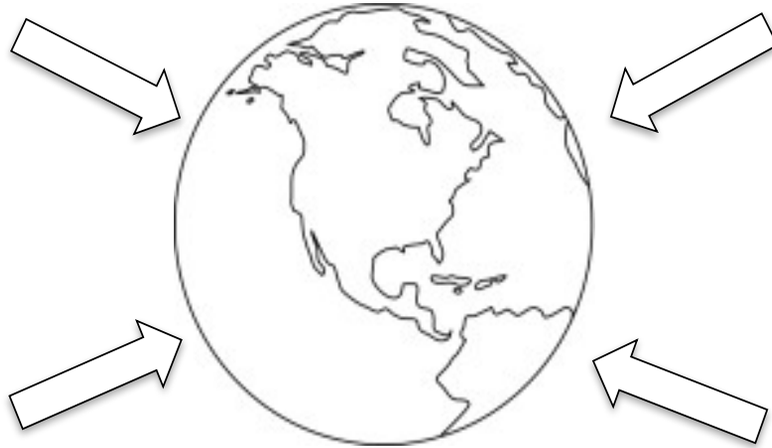
A force that pulls things down.

Predict what will happen after the boy jumps up.



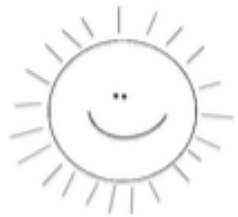
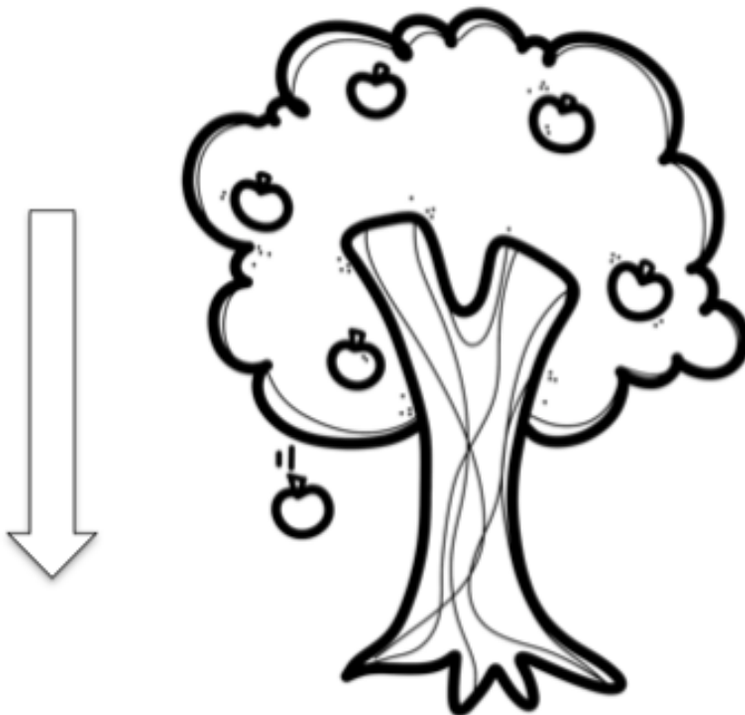
Four sets of horizontal lines for writing, each consisting of a solid top line, a dashed middle line, and a solid bottom line.

# All About Gravity



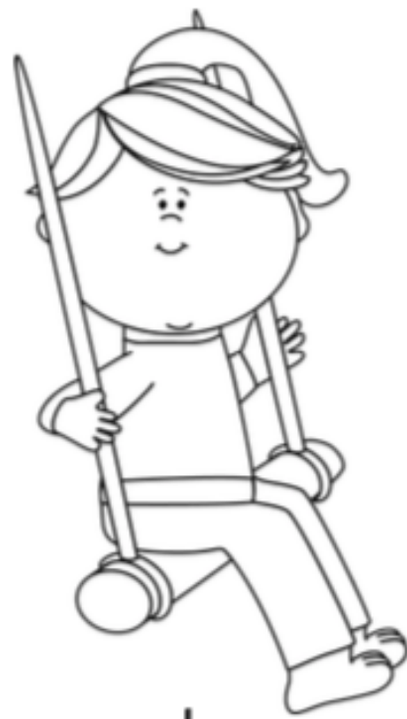
Name: \_\_\_\_\_

Copyright © Lindsay Keegan



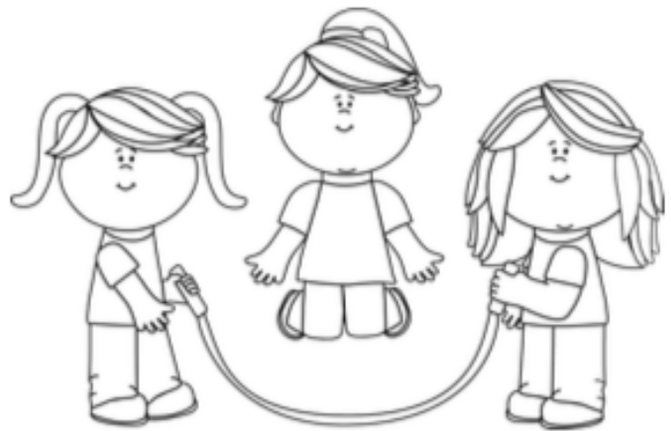
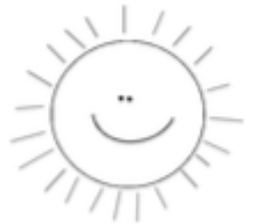
Gravity is a force that pulls things down.

Copyright © Lindsay Keegan



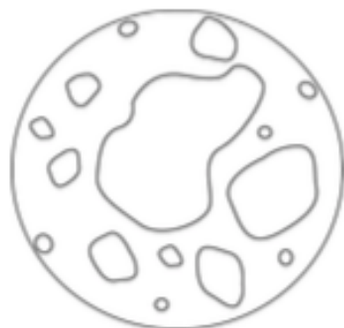
Gravity pulls things down unless something holds them up.

Copyright © Lindsay Keegan



Gravity helps us when we play.

Copyright © Lindsay Keegan



There is much less gravity in space than on Earth, that is why astronauts float.

Copyright © Lindsay Keegan



Draw an example of gravity on Earth.

Copyright © Lindsay Keegan