

#### Thurs, March 22, 2018

Pick up: Cornell notes

Today you will:

Notes on Space Exploration & Florida

**HOMEWORK:** 

Complete Astronomer research

## Space Exploration Past, Present, Future



# Space Exploration The Big Picture

- Space exploration is still in infancy. Although we have learned a lot, we still have a lot of questions.
- •The cost of space exploration mandates that we work together with other countries.

Example: International Space Station (ISS)

#### NASA

National Aeronautics and Space Administration

#### **Accomplishments:**

- •First to land someone on the moon
- Invented the space shuttle
- Developed many products for space that we now use as everyday products



Example: Velcro

### We Are Curious

...and so we study space.
Things that we need to know about space exploration include:

- Rockets
- Artificial satellites
- Space probes
- Space stations
- Space shuttles
- Remote sensoring devices
- Space suits

- •Radar
- Computers
- •Fuel sources
- Landing modules
- Materials that can survive heat and pressure
- Solar panels
- Living quarters
- Biomedical equipment
- Air purification devices
- Telescopes
- And many more...

#### Space Exploration History



•The space age began on October 4, 1957, when the Soviet Union launched Sputnik, the first artificial satellite to orbit Earth.

•The Soviets also achieved the first piloted space flight on April 12, 1961.

•The first cosmonaut was Yuri Gagarin. He orbited Earth in a ship named Vostok.

#### Let's Go to the Moon



- •Apollo 8 orbited the moon 10 times and returned to Earth safely on December 21, 1968
- •Neil Armstrong and Buzz Aldrin landed Apollo 11 on the moon on July 20, 1969.
- •Neil Armstrong was the first person to set foot on the moon.
- •The laptops in our classroom are more powerful than the computers used to run the Apollo program!

#### **Space Shuttles**

- •A space shuttle is a reusable space craft.
- •First used in 1981.
- •Able to land on an ordinary airfield.
- •Two shuttle tragedies in 1987 and 2003.
- •Shuttles replaced the previous method of space flight Rockets and capsules.



#### The Space Race and Cold War



Khrushchev & Kennedy

- •Our ability to achieve our space goals became an indicator of our status as a great nation, and the Soviets were our top competitors.
- •This occurred during a time in our history known as the Cold War.
- •This was a time when our relationship with the Soviets was, well, cold.
- •The intense rivalry between our two countries led us to some amazing accomplishments.

#### Probes Vs. Human Pilots

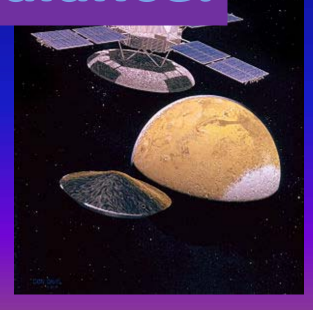
Probes can make space flight cheaper, safer, and

faster.

Humango as pla

We need both.
We need balance.





gs don't

#### The Future

- Exploration at greater distances
- Extended stays
- •Humans need to be ready and educated for the space travel of the future



#### Some Difficulties Include

- Radiation exposure
- •Lunar dust
- Food and Nutrition
- Exercise
- Differing levels of pressure, atmosphere composition, and gravity
- Sleep loss
- Risk of bone fracture
- Reduced muscle mass
- Reduced aerobic capacity
- Mental disorders arising from extreme, confined, and isolated conditions





NASA Spinoff Technologies

STEM-centric Lesson

### What do all of these items have in common?



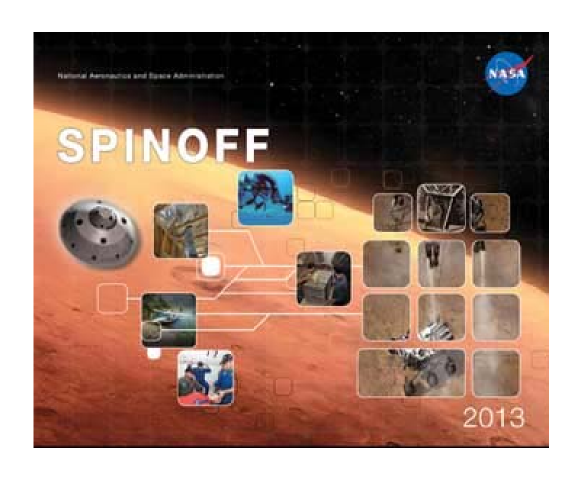








## What are NASA Spinoff Technologies?



NASA spinoff
 technologies are
 technologies
 developed for
 applications in space
 but have been
 modified for use in
 products to improve
 lives here on Earth.