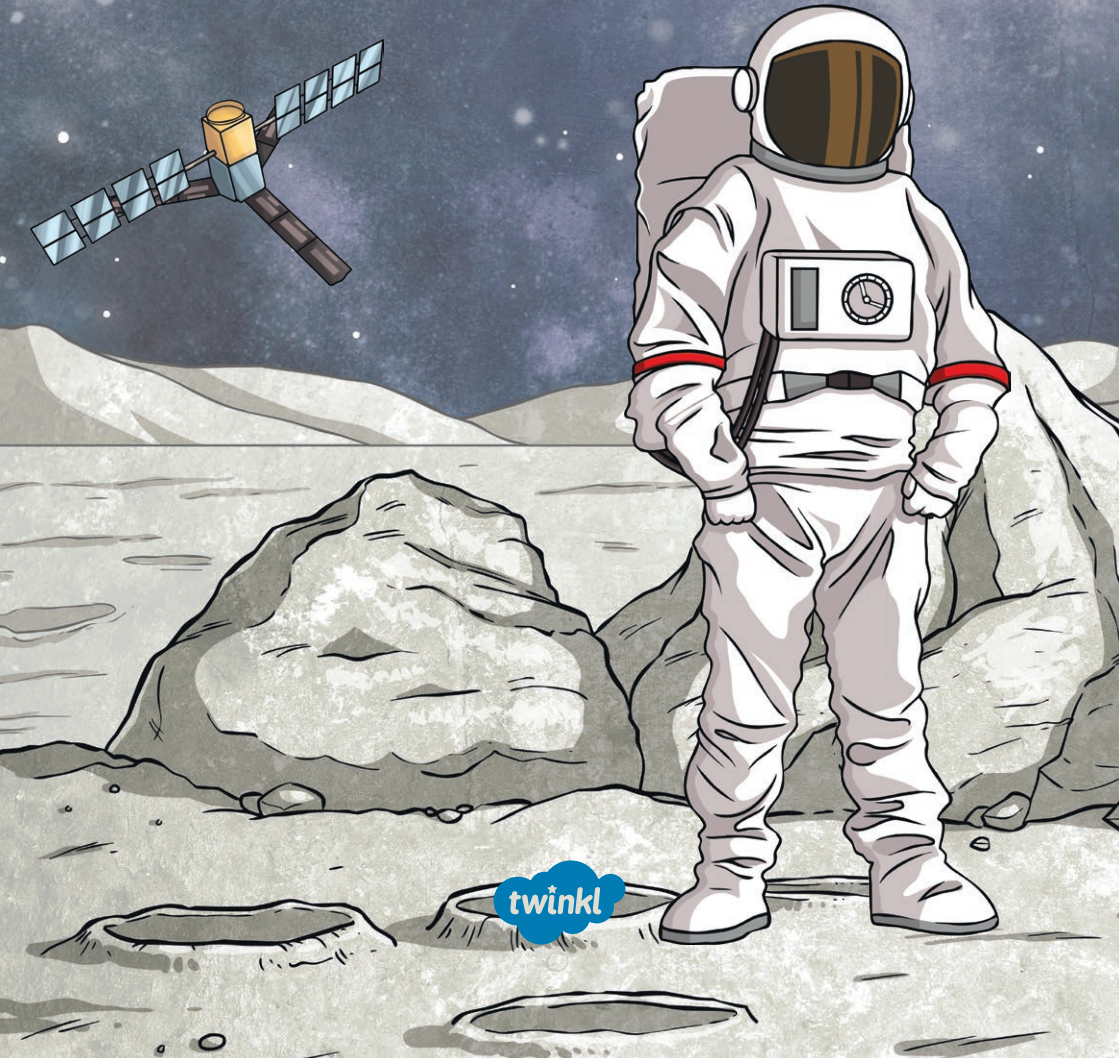
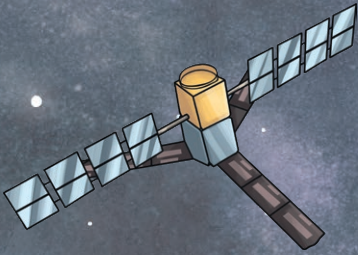


# Space STEM

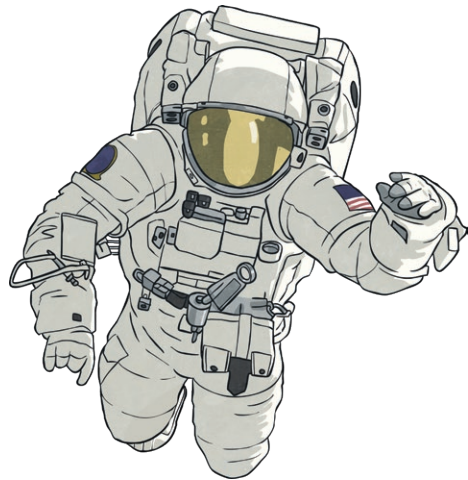
## Astronaut Training Log



twinkl

Congratulations, you have been  
accepted into NASA's Astronaut  
Training Program!

There are 4 tasks that you must  
complete in order to become an  
astronaut for NASA.



# Phase 1: Space Shuttle Math

What is the total weight of all the supplies in the cargo room?

---

How many kilograms are you over the limit?

---

Which items would you remove and why?

---

---

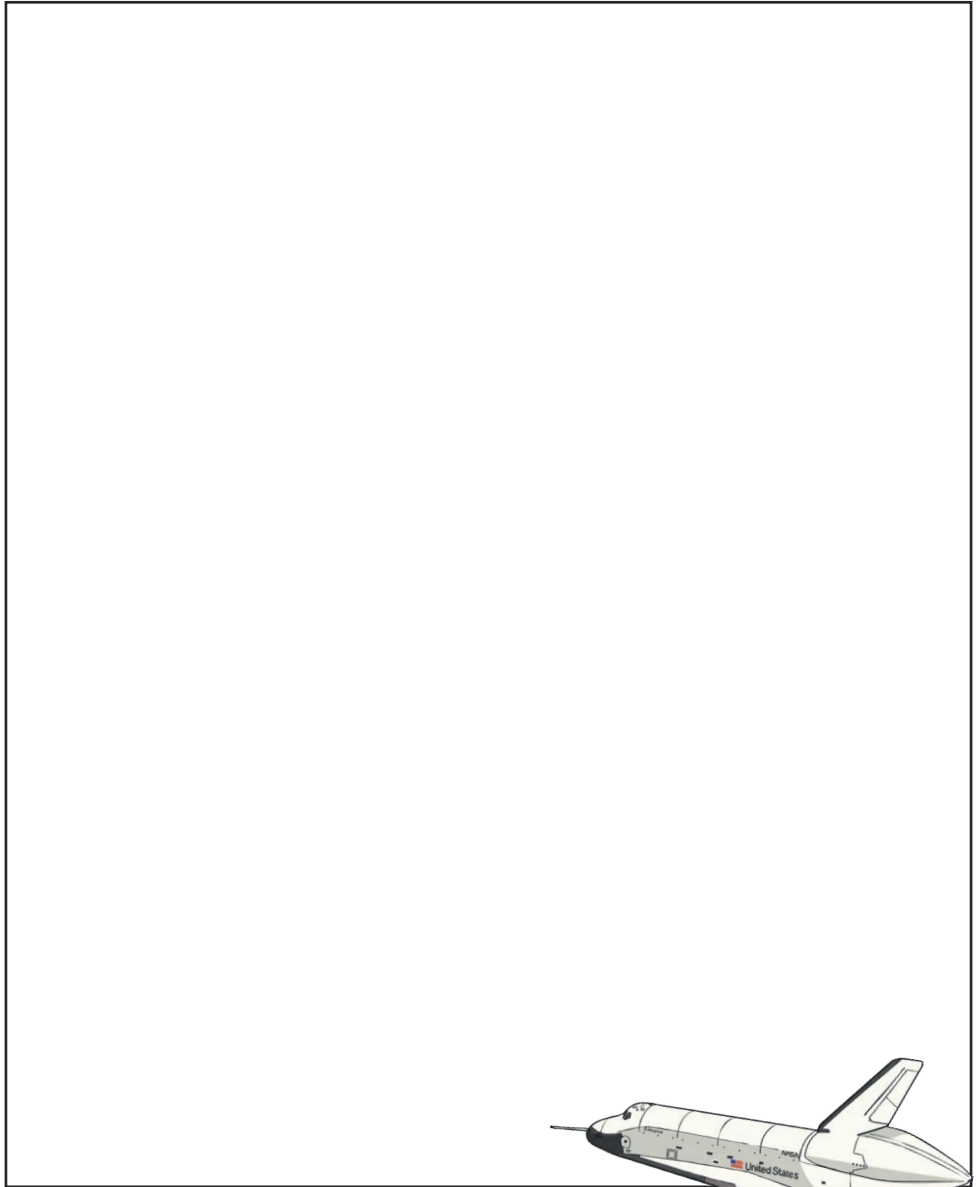
---

---

---

---

# Phase 2: Space Map



# Phase 3: Planet Research

Planet name: \_\_\_\_\_

It is the \_\_\_\_\_ planet from the sun.

Distance from the sun: \_\_\_\_\_

How many moons does the planet have? \_\_\_\_\_

Is it an inner or an outer planet? \_\_\_\_\_

3 Interesting facts about this planet:

1. \_\_\_\_\_

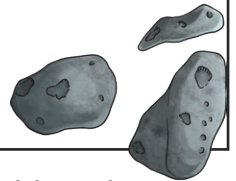
2. \_\_\_\_\_

3. \_\_\_\_\_



# Phase 4: Rover Design

Don't forget to add labels!



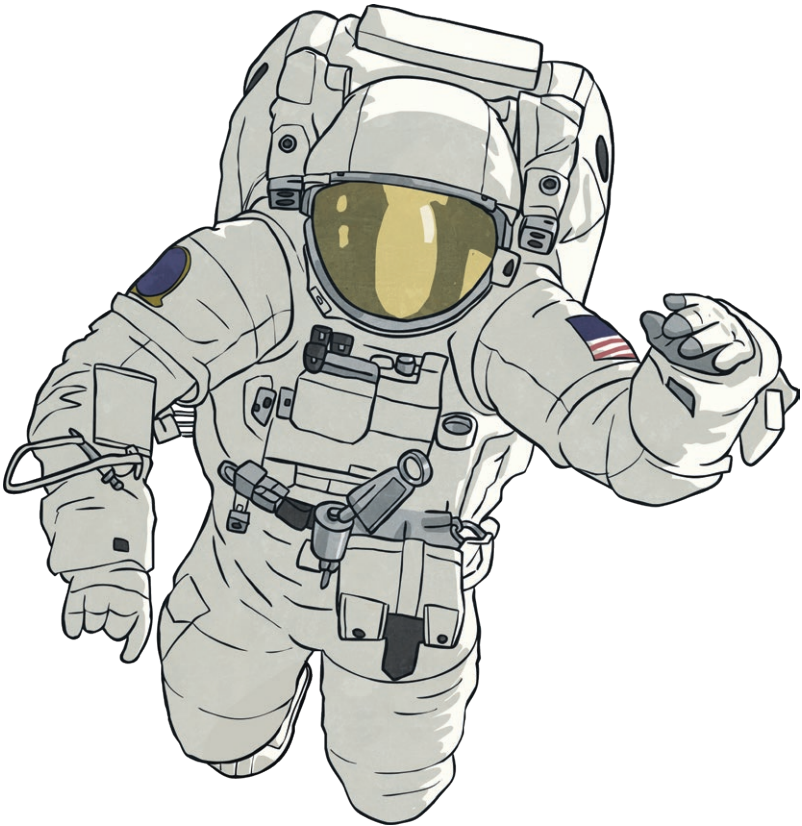
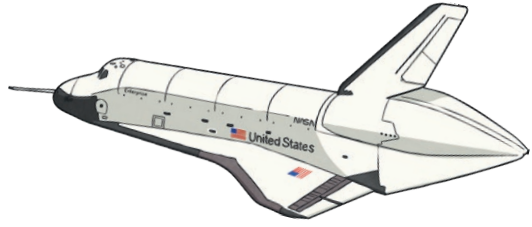
What is an additional modification you would add to the Rover? Explain the function and purpose.

---

---

---

---





twinkl