

Week September 2nd to 6thActivities and Homework**HOMEWORK**

- **Monday** September 16th, 2024.

Spelling

NO CLASS

- **Tuesday**, September 17th, 2024.

Use of English

Write 3 sentences using the Relatives Pronouns and make a drawing for each sentence.

- **Wednesday**, September 18th, 2024.

Science.

Draw the four major types of pathogens:

Bacteria, virus, parasite and fungu.

- **Thursday**, September 19th, 2024.

Reading .

Decorate our spacecraft with different materials you have at home. Paste in your notebook.

- **Friday**, September 20th, 2024.

No homework

Date:

Key Num

Topic:

Homework

SPELLING

Date: **Monday, September 16th, 2024.**

Key Num

Topic: **HOMEWORK**

No class 😊

Date: **Tuesday, September 17th, 2024.**

Key Num

Topic: **HOMEWORK**

Write 3 sentences using the Relatives Pronouns and make a drawing for each sentence.

Date: **Wednesday, September 18th, 2024.**

Key Num

Topic: **Homework**

Draw something about the four major types of pathogens: **bacteria**, **virus**, **parasite** and **fungu**.

bacteria

virus

parasite

fungu

Date: **Thursday, September 19th, 2024.**

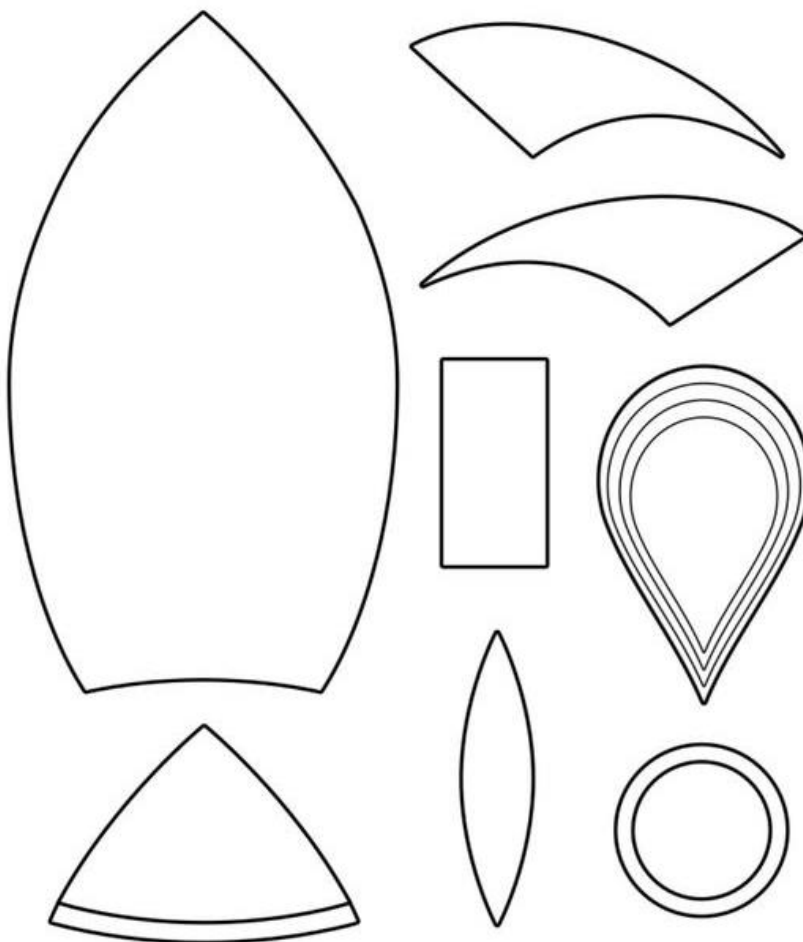
Key Num

Topic: **Homework**

Decorate our spacecraft with different materials you have at home. Paste in your notebook.

Build A Rocket

Carefully cut out these pieces, color them in, and stick them together to make a super cool rocket!



Date:

Key Num

Topic:

Activities

SPELLING

Date: **Monday, September 16th, 2024.**

Key Num

Topic:

No class 😊

Date: **Tuesday, September 17th, 2024.**

Key Num

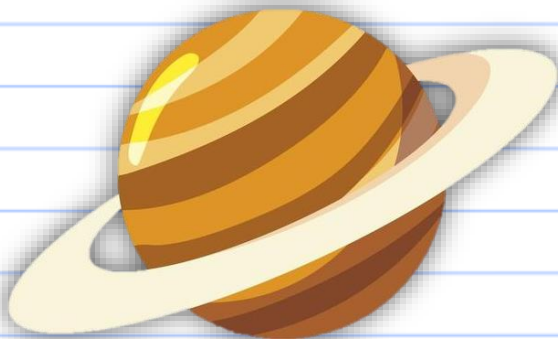
Topic: **Reflexive pronouns**

Reflexive pronouns:

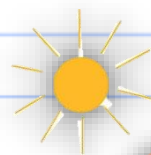
**myself, yourself, himself, herself, itself,
yourselves, ourselves, themselves.**

**We use reflexive pronouns when the subject
of the verb are the same.**

Cassini destroyed **itself
by crashing into **Saturn**.**



**The children shaded
themselves from the **Sun**.**



Date: **Tuesday, September 17th, 2024.**

Key Num

Topic: **Activity 3**

Complete the sentences.

itself	myself	herself	ourselves
yourself	yourselves	themselves	himself

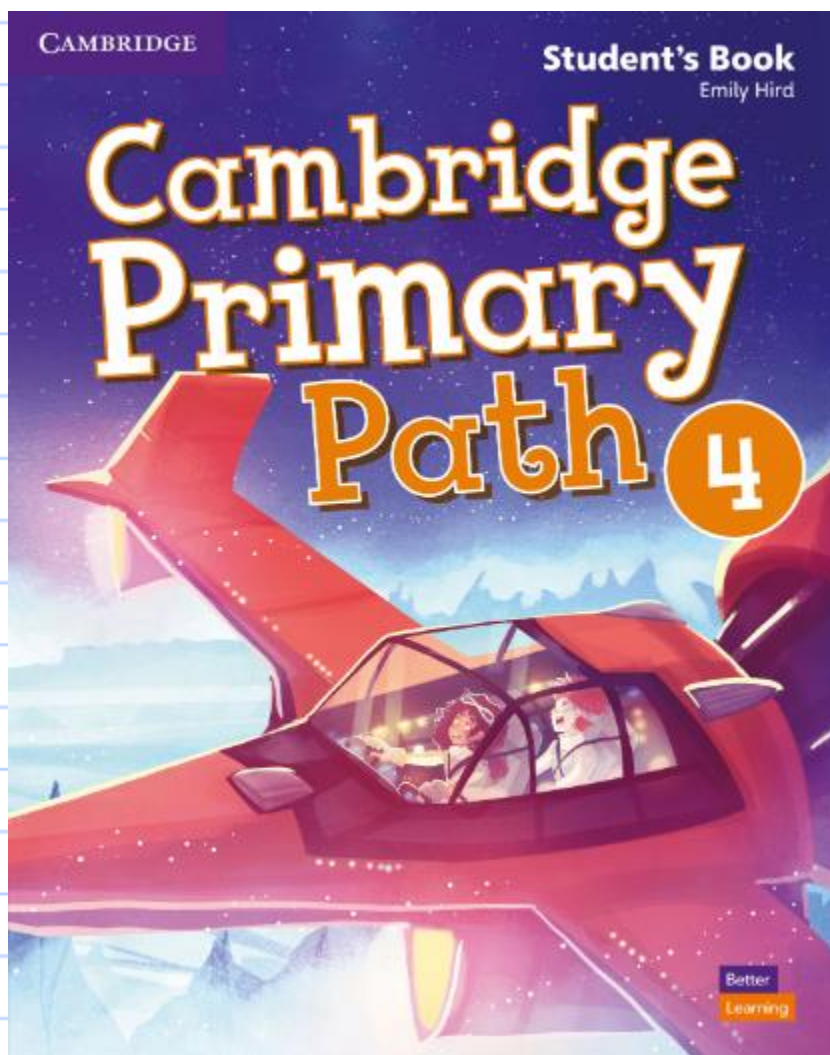
1. I sometimes talk to _____.
2. **Wow!** Did you paint that _____?
3. The baby laughed when she saw _____ in the mirror.
4. **My** brother walks to school by _____.
5. The satellite destroyed _____ in space.
6. **We** can cook this _____.
7. **Be careful-**don't hurt _____!
8. **Astronauts** need to keep _____ healthy on board.

Date: **Tuesday, September 17th, 2024.**

Key Num

Topic:

Read and answer the page 34 from
you **C**ambridge book.



Date: **Wednesday, September 18th, 2024.**

Key Num

Topic: **What is disease?**

Read the pages 15-18 from your Science book and find the definition of the next words.

- **immune system:**
- **symptoms:**
- **infectious disease:**
- **non-infectious disease:**
- **abnormal:**
- **pathogen:**
- **microorganism:**

Date: **Thursday, September 19th, 2024.**

Key Num

Topic: **Exploring Space**

Read and answer

Exploring Space

Key Words 2

- solar system
- planet
- spacecraft
- launch
- satellite
- astronaut
- surface

WHERE AM I!
You are on planet Earth, of course! Earth is traveling around the sun. The sun is an enormous star. It provides all the heat and light in our solar system. Light from the sun travels to the Earth in just eight minutes! The four small planets nearest to the sun are Mercury, Venus, Earth, and Mars. They are made of rock and metal. The next four planets are Jupiter, Saturn, Uranus, and Neptune. They are enormous, and they are made of gas.

CASSINI: The Mission to Orbit Saturn
Cassini was the first mission to orbit the planet Saturn. Cassini was a NASA spacecraft, but no astronaut traveled on board. It was launched from Cape Canaveral, Florida, in the U.S.A., in 1997. After nearly seven years, Cassini arrived in Saturn's atmosphere. Cassini's job was to learn all about the planet, its rings, and its moons. It then sent back lots of scientific data and photos to Earth.
So, what happened on this amazing mission and what did we learn?

Space Exploration Begins

- 1907 Russia launched the first satellite into space. The same year, the first dog traveled in a spacecraft! She was named Laika.
- 1961 Yuri Gagarin was the first person in space.
- 1969 Neil Armstrong was the first person to walk on the moon.
- 2000 The International Space Station went into orbit with a team of astronauts living on board.

Think
Is it important to study the planets? Why or why not?

Exploring Space

Saturn's Moons
More than 50 moons orbit Saturn. Cassini explored many of Saturn's moons and sent fascinating information back to Earth. It sent out a probe, a special instrument, that landed on Titan, Saturn's largest moon. This was the first landing on a moon in our solar system. Photos showed that Titan has rivers, lakes, and seas, but these are not made of water! They are made of liquid methane. On another moon, called Enceladus, scientists learned that big jets of water and ice shoot up into its atmosphere. Enceladus could have the right conditions for life, because under its icy surface, there is salt water—like our oceans. Salt waters help life take form.

The Planet Saturn
Cassini also made new discoveries about Saturn and its amazing rings. The rings around Saturn are not solid—they are made of moving ice particles. Cassini took awesome close-up photos of parts of the planet that scientists had never seen before, like its northern pole. There they saw a giant hurricane in the form of a hexagon. The hurricane is more than twice as big as Earth!

Goodbye, Cassini!
Twenty years after its launch, in 2017, Cassini destroyed itself by crashing into Saturn's atmosphere. The explosion was planned by scientists so that the spacecraft didn't leave any trash in space. The mission has helped scientists understand how other planets form and change, and showed that life might be possible on Saturn's moons!

FACTS ABOUT THE CASSINI MISSION

- Cassini traveled almost 8 billion kilometers!
- It orbited Saturn 204 times and took 453,046 pictures.
- In 2011, Cassini discovered the largest storm in the solar system on Saturn. It lasted over 200 days and covered the entire planet!
- The mission cost over 3 billion dollars.

photo taken by Cassini of Saturn's north pole

Think
Would you like to go into space? Why or why not?

Explore the Text

1 What is the text about? With a partner, write a list of key words.

2 Read the main ideas in the chart. Find these sections in the text and underline three details for each. Then complete the chart using the ideas below.

Main Idea	Detail 1	Detail 2	Detail 3
The Cassini Mission to Orbit Saturn			
Saturn's Moons			
The Planet Saturn			

It was launched in 1997. Its rings are made of ice. More than 50 moons orbit Saturn.

There is a giant hurricane on the north pole. The spacecraft took seven years to get to Saturn. The moon Enceladus has water.

Titan, the largest moon, has lakes and seas. The hurricane on Saturn is bigger than Earth! It sent back data and photos.

3 **Key Words 3** Find and circle the words in the article. Then read and match.

- land
- atmosphere
- on board
- orbit

- on a boat, airplane, or spacecraft
- return a plane or spaceship to the ground
- circle around
- the layer of gases around a planet

Time to Talk!
Many stars and planets have names. What would you name a star? Why?

Don't forget the ground rules for discussion!

Date: **Friday, September 20th, 2024.**

Key Num

Topic: **Vocabulary 3**

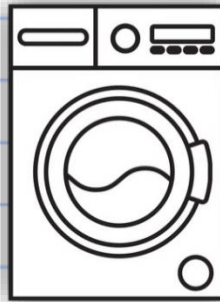
1. calm
down



2. pull



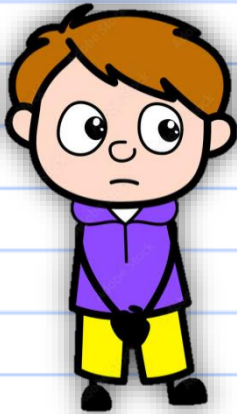
3. automatic



4. lucky



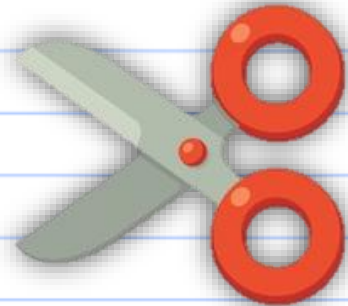
5. shy



6. can opener



7. scissors



8. brakes



9. belts



10. engineer



Date: **Friday, September 20th, 2024.**

Key Num

Topic: **Activity 3**

**Write each letter of vocabulary 3
using a different color.**

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.