Look and think of questions about the photo. Then ask and answer with a partner.
Welcome to the space center. In space, there is no gravity. This is called zero gravity and this is why astronauts float. In the space center, you can experience zero gravity. You will float! There are handles so you can move around and a control panel which shows you important information about the space station.

What can you do in zero gravity?
Discuss with a partner.

- exercise
- take a shower
- eat soup
- get dressed
- drink from an open cup
- brush your teeth

We think it’s impossible to take a shower. Why?

Complete the code.

The code to enter the room is 7____________.

CODE CRACKER

0 1 2 3 4
5 6 7 8 9

forty-three
1 🎵 Listen and number. Sing the song.

Commander Sally Holms is the captain of the spacecraft. She is going to leave Earth on a mission to another planet. She is checking the percentages on the control panel before lift-off.

Commander Sally, do you hear? Yes, I hear you loud and clear.

Control panel on, check the **oxygen**.
Computer on, check the **fuel**.
Radio on, check the **lights**.
Screen on, check the **gravity**.

Take your **seat**. Hold the **handles** tight.

Fire all **engines**! Three, two, one!

Commander Sally, have a nice flight!

2 ☞ What does Commander Sally need for ...? Discuss with a partner.

She needs the control panel for controlling the spacecraft.

breathing  communicating  controlling  moving  working
6. **Listen and read.**
   Check the answer.

Commander Sally hears loud and clear.
And off she goes for nearly a year.
The planet isn’t far, it’s really near.
So, where does she go?

7. **Find and circle words with the same sound as ear in 6.**

What percentage is your fuel at?
It’s at fifty percent.
Language lab
GRAMMAR: WILL AND WON’T

1 Watch the video.

We will live on a space colony.
We won’t need fuel.
Will we recycle our waste?
Yes, we will.
No, we won’t.

2 Read and number the pictures.

What do you think life will be like in the future?

I think in the future we will live in a space colony like this one. The colony will orbit Earth. We won’t need fuel because we will get all our energy from the Sun. There will be six floors. We will grow food on the 6th floor because it will have the most sunlight. We will recycle all our waste on the 1st floor because it will be the darkest. We will live on the 3rd floor, but we won’t live in houses. We will play on the 2nd floor and we will work on the 4th floor. We will do our shopping on the 5th floor.
3 Read and write four sentences. Discuss with a partner.

We won’t have cars without engines. I don’t agree. Why? Because we will have electric cars.

1 In the future, ____________________________________________
2                                                                
3                                                                 
4                                                                 

4 Complete the lists.

Classrooms in the future?
There will be __________, __________, and __________.
There won’t be __________, __________, or __________.

Bedrooms in the future?
There will be __________, __________, and __________.
There won’t be __________, __________, or __________.

5 Play Find your words.

Will there be beds in the bedroom?
No, there won’t. Will there be screens in the classroom?
Yes, there will.
1. Look at the pictures. Where do you think they are?

**COLONY 369**

Hundreds of years ago, Earth was very polluted. People went to live on space colonies. One day, there was a problem with the control panel on Colony 369. Scientists worked day and night to find a solution, but nothing worked.

We only have oxygen for two more years.

2. Read and listen.

Nia wished humans could live on Earth again. Her robot friend, Bob, told her there were robots on Earth. Bob used his special radio to communicate with them.

What is Earth like now?

Earth is perfect.

That’s the solution! We will live on Earth.

No. We won’t open the portal because humans will destroy the planet again.

3. Imagine you are Nia and complete.

**We promise ...**

we will ____________________________.

we won’t ____________________________.

Signature: ________________________

4. Why do the Earth robots trust the children? Discuss with a partner.

Values

Look after your world.
3. So Nia and Bob worked out a plan with the Earth robots. All the children went to a secret place. The Earth robots opened the special space door, but only for the children.

4. Back on the colony, the adults were worried. Where were all the children? Then suddenly the screens came on.

   Hello! This is Nia. We are on Earth. Will you promise that you won’t pollute Earth ever again? Then we will open the space door.

5. That night the people from Colony 369 returned to the beautiful Earth.

   This is the best solution. We promise we won’t pollute the land, air, or water. Thank you, children!

5 🌟 Number the sentences in order. Which sentences happen before the story begins?

- The Earth robots open the special door.
- Nia and Bob find a solution.
- Colony 369 only has oxygen for two years.
- People polluted Earth.
- The adults promise they won’t pollute Earth.
- People moved to a space colony.
- The children arrive on Earth.
- The adults arrive on Earth.

6 🎉 Act out the story in groups.
Sound is a type of energy that is made when things vibrate. For example, when we hear the engine of a car. We use sound to communicate with others over short and long distances.

1. **Check the pictures that show sound being used.**

2. **Read, listen, and complete.**

   Sound travels in waves. Sound waves get quieter as they travel. That’s why we hear sound **louder** when we are close to the **source**, and **quieter** when we are far away. Sound waves travel in all directions. They have to travel through something, like a gas, liquid, or solid that will vibrate, for example: air, water, or glass. They cannot travel in outer space because there isn’t anything that will vibrate.

3. **Read, listen, and draw the echo.**

   When sound waves hit hard objects, they change direction and we hear an echo of the sound. If you stand in an empty room and shout, you will hear the echo. When sound waves hit soft objects, the sound waves stop and we don’t hear an echo. We use soft materials to make sound quieter. For example, in music rooms or near busy streets.
4. Read and look. Then spell a partner’s name in Morse code.

Morse code is an old system for sending messages. It uses short and long sounds to spell words. Written Morse code uses dots for the short sounds and dashes for the long sounds.

Dot dot dot … dot dash … dash dash.

5. Listen and write the word. Then play Guess the word.

The binary tree helps you learn Morse code. The left branches are dots and the right branches are dashes.

EXPERIMENT TIME

Can you make a telephone?

1. Make a hole in the bottom of each cup.
2. Tie one end of the 2 meter length of string to one of the paper clips. Put the other end in the hole so the paper clip is inside the cup.
3. Put the other end of the string in the hole in the other cup. Tie a paper clip on the end so that it is inside the other cup.
4. Give one cup to your friend and walk away until the string is tight. Talk normally into your cup and tell your friend to listen.
5. Test your telephone several times speaking louder and quieter each time.

1. What vibrates when you talk into the cup?
2. What do the sound waves travel along?

Materials
- two plastic cups
- a 2 meter length of string
- 2 metal paper clips
Questions with will
COMMUNICATION

1. Ask and answer with a partner.

**Warning!** Earth is polluted. We will move to a space colony soon. Everybody will work together to plan for our future.

- Who will the commander be?
- Who will the navigator be?
- Where will you go?
- When will you go?
- How will you get there?
- What fuel will you use?
- Where will you live?
- What will you eat?
- When will you arrive?
- Who will you see?
- How will you live?

2. Discuss the future with a partner.

1. Press out the cards.
2. Complete the questions with what, where, when, who, and how.
3. Answer the questions for you.
4. Ask your partner and write their answers.

3. Explain your plans to your friends.

I will go to a space colony near Mars. I will live in a floating house.

**Question:** How will you get inside your house?
1. Read and number.

WELCOME TO PAIDON CITY
the city of the future!

☐ In the center of the city there will be a school in a big forest. All the children will walk to school.
☐ The houses will be small but beautiful. The houses will have gardens and spaces to leave bicycles.
☐ The park will have swimming pools, outdoor sports centers, and a special zero-gravity play area in the park.
☐ There won’t be any traffic, noise, or pollution in Paidon City. People will take electric trains to work.
☐ There will be clean buildings for people to work in. Nearby, there will be shopping malls and hospitals.

Call 836-555-1116 to plan a visit.

Will you come and live in Paidon City?

A paragraph is a group of sentences about one main idea or topic.

1 = work places
2 = transportation
3 = schools
4 = outdoor places
5 = houses

2. Look at 1. How do we know it will be a healthy city? Underline the answers.

3. Imagine you are making a space city and complete.

Name of the city: ____________________________
Outdoor places: ____________________________
Work places: ____________________________
Houses: ____________________________
Transportation: ____________________________
Schools: ____________________________
Other places: ____________________________

4. Make a brochure for your space city.
Design a vehicle for the future

Step 1
Research

Find out about vehicles.

- Make a chart with how vehicles move.
- Add to the chart features that the vehicles have.
- Decide which features the vehicles will have in the future.

<table>
<thead>
<tr>
<th>Now</th>
<th>In the future</th>
</tr>
</thead>
<tbody>
<tr>
<td>land</td>
<td></td>
</tr>
<tr>
<td>cars have wheels</td>
<td>no wheels</td>
</tr>
<tr>
<td>air</td>
<td></td>
</tr>
<tr>
<td>planes have wings</td>
<td>different types of wings</td>
</tr>
<tr>
<td>water</td>
<td></td>
</tr>
<tr>
<td>sailboats have sails</td>
<td>they will have balloons</td>
</tr>
</tbody>
</table>

Step 2
Plan

Choose a vehicle and its features.

- Decide if your vehicle is for people, objects, or both.
- Think about how your vehicle will move and the features it needs.
- Complete the information for your vehicle.

Vehicle: ____________

Features on the control panel:

- Length: ____ cm
- Weight: ____ kg
- Fuel: ________
- Top speed: ____ km per hour
- Number of seats: __________
- Number of lights: __________
- Number of engines: __________

Now in the future, cars have wheels, no wheels.
Planes have wings, different types of wings.
Sailboats have sails, they will have balloons.
**Step 3**

**Create**

- Make a blueprint.
- Draw your vehicle from the front, the back, and the side.
- Add the information.
- Think of a name for your vehicle.
- Think about what your vehicle will do.

- blueprint = plan

**Step 4**

**Show and tell**

- Present your vehicle.
- Share your vehicle drawing.
- Discuss details of your vehicle.
- Ask for improvements or suggestions for your vehicle.
- Find friends who chose the same vehicle type as you.

The Amaxa is a new vehicle. It will fly and move on land. It will have a control panel.

It will use water for fuel. It will get the water from the air.

**Now I can ...**

- ... describe space and the future.
- ... talk about the future using will.
- ... ask and answer about the future.
- ... write a brochure.

Show your family your blueprint. Build your vehicle.