

รหัสวิชา อ23101 ชั้นมัธยมศึกษาปีที่ 3

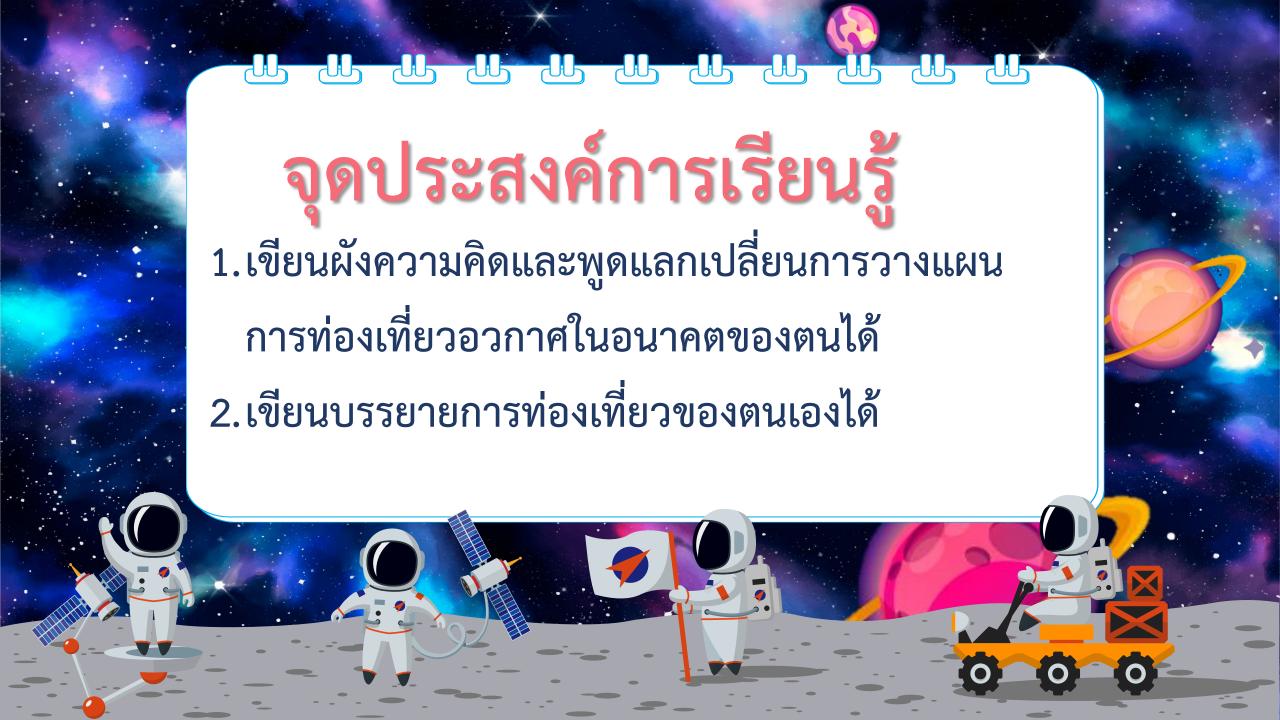
เรื่อง Space Hotel (2)

ครูผู้สอน ครูนงนุช จันทร์เสวก

ครูธีรวุฒิ ศรีสวัสดิ์









Future Simple Tense

Subject + will/won't + infinitive verb +....



"Going to space will just be another option that people will pick for their

vacation."



The Gateway Foundation has announced that it intends to open the first hotel in space, named Voyager Station, in 2027.

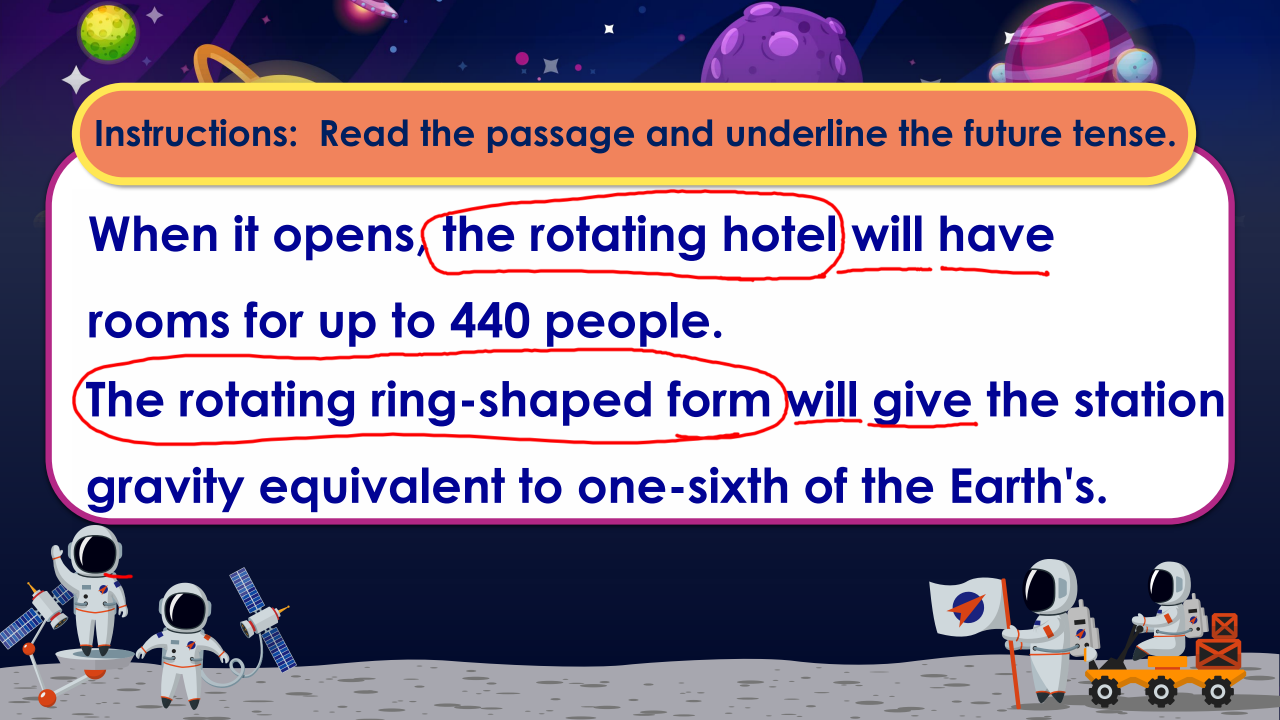




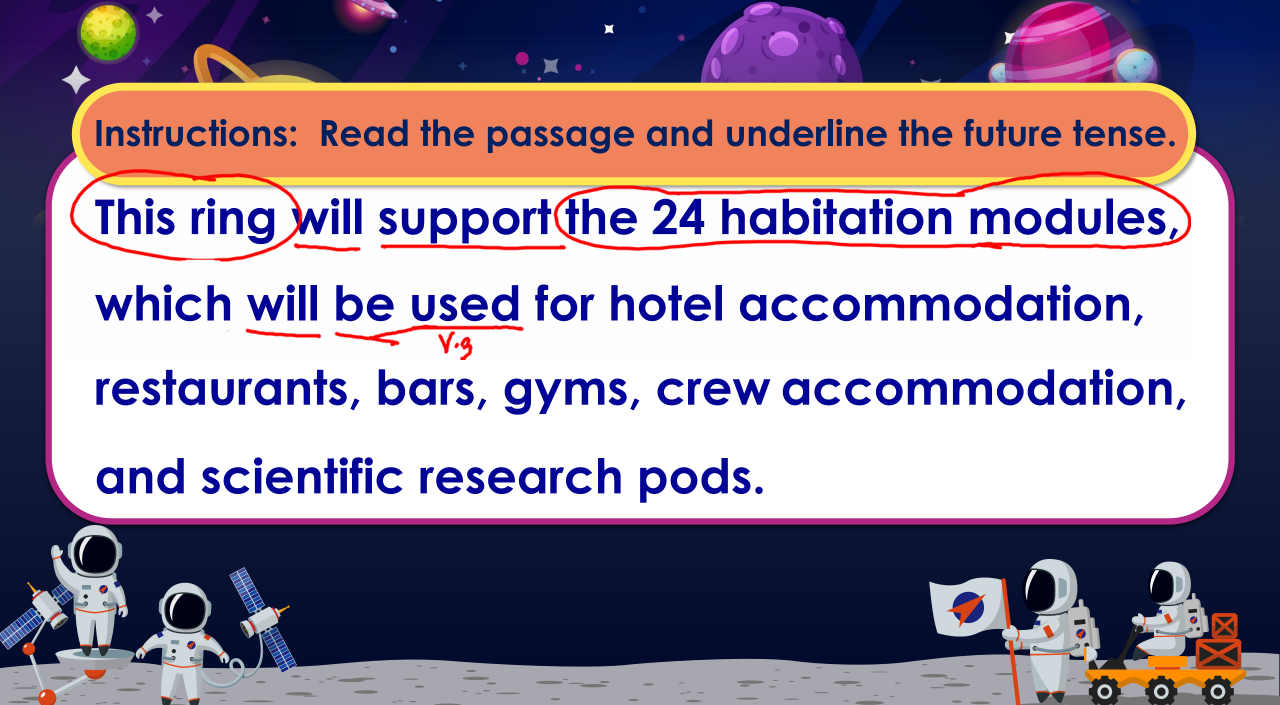
According to the organization, construction of the 50,000-square-metre facility will start in 2026 with the first passengers visiting the hotel in 2027.









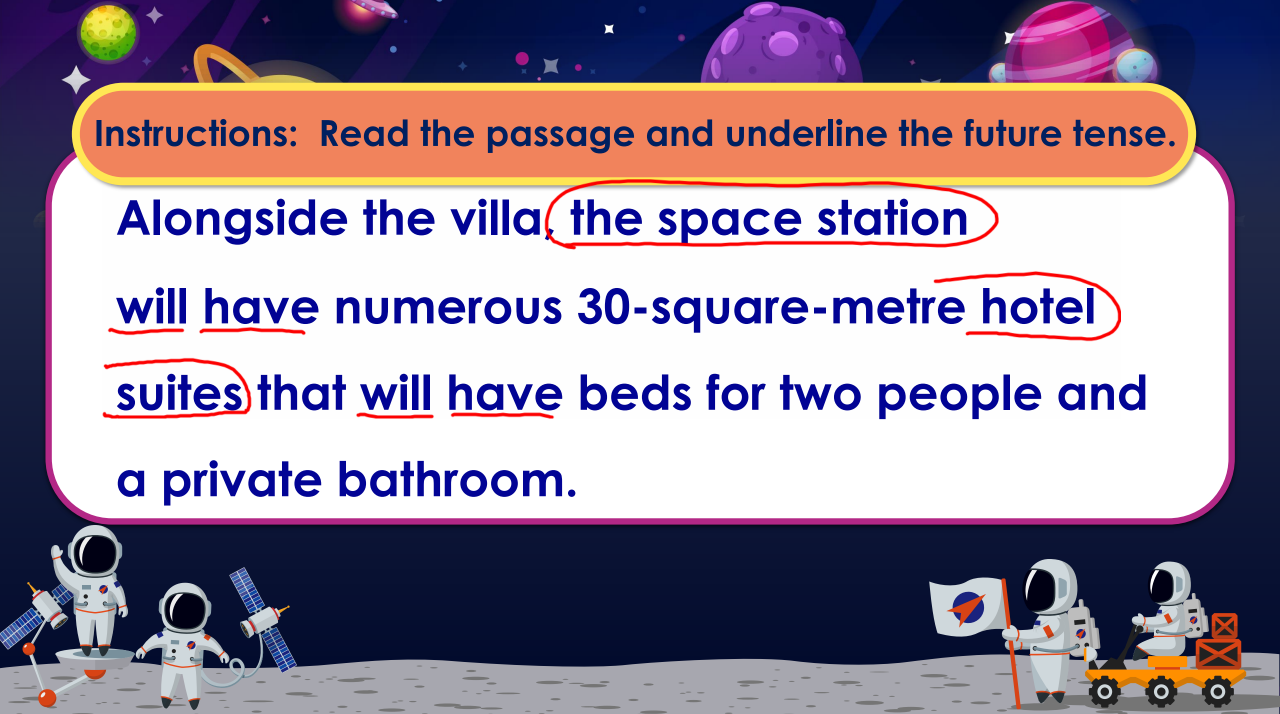


Voyager Station will contain a range of holiday accommodation options with 500-square-metre "luxury villas" that will be available to be rented for a week, months, or permanently.



These villas will have sleeping space for 16 guests along with three bathrooms and cooking facilities.





An activity and gym module with seven-meter-high ceilings

will be used for low-gravity games.



At night it will be used as a concert venue where "the biggest musicians on Earth will rock the station as it circles the planet".





Q: What will you do in the future?

A: I will have a big break to America.



Instructions: Write a mind map about your dream holiday. Then, share your idea with your friends.

Q: Who will you go there with?

A: I will go there with my family.

With

whom

Q: Where will you visit?

A: I will visit Hawaii.



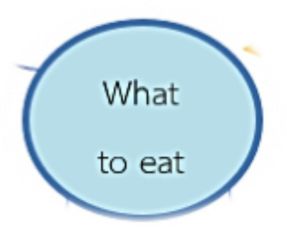
Q: What will you do there?

A: I will surf, swim, and do free diving.



Q: What will you eat there?

A: I will eat seafood and Hawaiian food.



Q: What will you do in the future?

Q: Who will you go there with?

Q: Where will you visit?

Q: What will you eat there?

Q: What will you do there?

*I will...(infinitive verb)..... With whom Where to When to visit go there My Dream Holiday What What to eat activities

เรื่อง

Our Journey to the Future (1)



Nothing we do can change the past, but everything we do changes the future. **Ashleigh Brilliant**