

Galley Game

In this activity, you and your child will think about the food that astronauts eat in space and determine the correct answers to the questions.

What You Need:

- ✦ Questions and answers on cardstock
- ✦ Pencils or crayons
- ✦ Toothpicks for dehydrated ice cream
- ✦ Samples of space food
- ✦ Slice of bread
- ✦ Tortilla
- ✦ Glass of water
- ✦ Drink pouch (sample of drink pouch from ISS or Capri-Sun pouch)
- ✦ Dehydrated ice cream
- ✦ Ice cream (use mashed potatoes for the ice cream – it won't melt!)
- ✦ Powdered milk
- ✦ Plate or bowl to put food in or on



What to Do:

- ✦ Copy the 6 questions below onto cardstock
- ✦ Copy the Parent Answers sheet on the back of the cardstock
- ✦ Break up the dehydrated ice cream
- ✦ Place food samples on table for children to see
- ✦ Give the children the questions and have them look at the food samples to answer the questions.



So, you think you know food in space? Let's see!

1. **Why might astronauts eat tortillas instead of bread?**
 - A. Tex-Mex food tastes better
 - B. Tortillas make great space Frisbees
 - C. Tortillas don't crumble

2. **Most space food is dried - dehydrated - and is sealed in packages. What must be added to make it ready to eat?**
 - A. Kool-aid
 - B. Water
 - C. A McDonald's hamburger and French fries

3. **Why shouldn't you have an open glass of water on the Space Station?**
 - A. Someone might spill it
 - B. In microgravity the water will float out and get into equipment
 - C. Space ducks like to swim in open glasses of water – and you do not want to attract space ducks

4. **What is one reason astronauts attach drink bags to their suits?**
 - A. So that they can drink upside down
 - B. So that they can work and still drink without using their hands (how cool is this?!)
 - C. Because astronauts are very forgetful and would misplace their drinks otherwise

5. **Why are some space foods – like ice cream – dried?**
 - A. Astronauts do not know that fresh ice cream tastes better
 - B. Regular ice cream takes up space and energy to stay frozen and it would melt and be a floating mess!
 - C. Because the ice cream has been on the Space Station soooooo long it has dried out!

6. **Why might astronauts drink powdered milk?**
 - A. Astronauts *like* powdered milk!
 - B. Because their mothers tell them to – and mom knows best!
 - C. It weighs less, takes up less space, and does not spoil like fresh milk

Goodies in Space

Astronauts get to take their own goodie bag – a few special things they like to eat. What would be in your goodie bag? Remember, what you take as to fit into a small area, can't spoil, and can't cause a mess

Parent Answers
To Help You Impress Your Child With Your Knowledge!

1. Why might astronauts eat tortillas instead of bread?
 - A. Tex-Mex food tastes better
 - B. Tortillas make great space Frisbees
 - C. Tortillas don't crumble - Tortillas make far fewer crumbs than bread. Bread crumbs are bad because they can potentially float around and get stuck in filters or computers or an astronaut's eye.**

 2. Most space food is dried - dehydrated - and is sealed in packages. What must be added to make it ready to eat?
 - A. Kool-aid
 - B. Water**
 - C. A McDonald's hamburger and French fries

 3. Why shouldn't you have an open glass of water on the Space Station?
 - A. Someone might spill it
 - B. In microgravity the water will float out and get into equipment**
 - C. Space ducks like to swim in open glasses of water – and you do not want to attract space ducks

 4. What is one reason astronauts attach drink bags to their suits?
 - A. So that they can drink upside down
 - B. So that they can work and still drink without using their hands (how cool is this?!)**
 - C. Because astronauts are very forgetful and would misplace their drinks otherwise

 5. Taste the freeze dried ice cream. Yum! **Which do you like more – “space ice cream” or what you get at home? Why?**
- Why are some space foods – like ice cream – dried?
- A. Astronauts do not know that fresh ice cream tastes better
 - B. Regular ice cream takes up space and energy to stay frozen and it would melt and be a floating mess!**
 - C. Because the ice cream has been on the Space Station soooooo long it has dried out!
6. Why might astronauts drink powdered milk?
 - A. Astronauts *like* powdered milk!
 - B. Because their mothers tell them to – and mom knows best!
 - C. It weighs less, takes up less space, and does not spoil like fresh milk**