You take flight on a military cargo plane You are on a plane with a sea ice scientist. You are recreating the Robert Scott's polar You are in year 1911, it is winter and it is lunch time! Dried beef and fat with water is She asks you, what the difference between from LLS National Science Foundation expedition from 1911 but with modern New Zealand to McMurdo Antarctic sea ice and land ice is - Sea ice is frozen equipment. What is on today's menu? Your on your menu options are porridge and cream, protein seawater that floats around on the ocean station. You land on an ice runway. Let the snacks and chicken curry with added fat. It and land ice is snow that is compacted search for meteorites begin! All potential over many years and turns into ice. Sea ice is important to stay hydrated by drinking space rocks are placed in sterile bags. carbohydrate and electrolyte drinks (6000 is salty, while land ice is fresh. frozen and carefully shipped to Antarctic Meteorite laboratory. calories every day). Profession: Climatologist Profession: Geologist Profession: Adventurer Profession: Geologist Score at least: 9 Score at least: 7 Score at least: 7 Score at least: 9 You fly 457 m above surface in NASA P-3B Penguins are spotted sunbathing on the Flying with DC-8 is not as pleasurable as a Your mission of collecting and calibrating plane. Team on board use laser to measure. coast in the misty morning. They are Arctic scenic flight above Grand Canvon at all. data while flying up and down above thickness of ice cap and collect thousands penguins. Wait, are they? Answer is no, Turbulence and motion sickness are very Antarctica is going great – you can throw of high-resolution photographs, where because they only live in some parts of common inconveniences. Wait one turn dice one more time white represents thicker ice, grey thinner Antarctica. Do you know who takes care of before you continue with your campaign. ice and black or navy color represent open baby penguins? Fathers do! 7 species of waters penguins live on and around Antarctica. Profession: Geologist Profession: Biologist Profession: Adventurer Score at least: 11 Score at least: 7 Score at least: 9 You are in Ross Desert. Antarctica and Did you know that average temperature in Success! Microbial trace fossils formations. You fly to Antarctica with a mission to Antarctica hovers around -51 °C and that the were found in the Ross Desert. This prevent poaching. Many elephant seals meet a group of young astronauts training lowest temperature ever measured was suggests that something similar could have have been killed for their fur and blubber. for space missions. They are adapting to During your stay, you spot a hunter without -89.2 °C at Vostok Soviet station? To survive formed on Mars. Your mission is to observe extreme conditions such as isolation, low these extremes, good physical condition is a the microscopic structures. a permission and therefore save a colony of temperatures and lack of sunlight huge advantage. animals. Great job! (essential for production of vitamins) in winter Profession: Adventurer Profession: Climatologist Profession: Biologist Profession: Biologist Score at least: 11 Score at least: 11 Score at least: 9 Score at least: 11

Ocean exploration by ship has begun! Your job is to measure the state of the ocean and sea ice by different chemical analyses.	We have 4 seasons. Did you know, that Antarctica has only 2 – summer and winter?	It is Sept. 15 2018 – special day for everyone – NASA land Elevation Satellite-2 (ICESat-2) launch. Scientists will be able to obtain data from the spacecraft's advanced laser to create detailed maps of sea ice thickness in both: the Arctic and the Antarctic areas. Information will help scientists understand how the sea ice loss affects the ocean and atmosphere.	A group of climate change deniers organize a rally and prevent your project to be funded. Wait one turn.
Profession: Biologist Score at least: 7	Profession: Climatologist, Geologist Score at least: 7	Profession: Climatologist Score at least: 9	
As you walk out of the building at research station, you witness an extraordinary phenomenon – HALO. It is a result from light interacting with ice crystals in the atmosphere and due to unique atmosphere conditions it is best seen in Antarctica. Many halo types have only been observed from the South Pole.	Together with other explorers of early twentieth century you went on an expedition to discover new Antarctic places. Your strategy looked much different than today – started off with a large number of men (your group of 10) who gradually went back to base having pulled most of the heavy equipment, the actual Pole team (5 members) didn't have as much to pull.	Eureka! You have found water under the ice sheet! Did you know that in Antarctica, there is geothermal heat source called a mantle plume? It is special, because the hot rock comes directly through the earth mantle and spreads under the crust and causes it to arch.	It is your first time in Antarctica – what an isolate place! No air handling equipment no leaves rustling, no bus, no planes, and no cars. The only thing you hear is your heartbeat. Everything seems the same. Without good navigation equipment, you are lost. Do you have it?
Profession: Climatologist Score at least: 9	Profession: Adventurer Score at least: 11	Profession: Geologist Score at least: 11	Profession: Adventurer Score at least: 9
Since 2012, ice losses have tripled. Every year, around 240 billion tons of ice mass is lost, which causes the rise of sea level for 0, 6 mm. Loss of ice surface decreases the Antarctic biodiversity and makes scientific expeditions more difficult to accomplish. Warning! You lose one fragment of ice.	You forgot glasses in the base camp. Suddenly your skin gets red and hurts. The other explorer tells you about enormous Ozone Hole that lies above Antarctica. From now on, you will always carry extra glasses and inform society about currently increasing Ozone Hole.	You are flying over floating ice and it is extremely cold outside. Your computer freezes. Sadly, you have to postpone your mission. Wait 1 turn.	Aurora Australis! What a magnificent view! While staring at the colorful sky you meet a scientist who is working on the NASA OVATION (NOAA's Auroral Forecast) model. These lights, as he informs you, capture the imagination of scientists like him, who study incoming energy and particles from the sun.
	Profession: Climatologist Score at least: 9		Profession: Biologist Score at least: 9

Scientists from Operation IceBridge visited Ushuaia, Argentina to present their work to enthusiastic citizens. You listened to the presentation and learned a lot about their yearly campaigns. For the past ten years, they have been using airborne instruments to map Arctic and Antarctic areas. By measuring and collecting data, they get better inside view of rapidly changing Greenland and Antarctic ice. Profession: Climatologist Score at least: 9		During one week expedition, you spend a day walking on Polar plateau, where you experience headache, blurred vision, temporary loss of vision and pain. Moun tain guide diagnoses you with snow sickness which is caused by exposure to sunlight, reflected from ice and snow and advise you to rest. You wait 1 turn.	It is year 1920 and you are preparing for polar expedition. For eye protection, you are deciding between goggles with smoked glass and piece of leather with a slit. Rein deer fur boots and gloves, canvas trousers, hooded smocks and woolen undergarment are already packed. It is unbelievable, what 100 years of innovation in polar equipment has accomplished. Profession: Geologist Score at least: 7
You are in the early decades of twentieth century, packing your equipment. Don't forget your rein deer sleeping bags for cold nights, sledges made of wood, leather and rope. You have to make sure that your animal friends are feeling comfortable too – make snow shoes from bamboo and leather for ponies. Profession: Adventurer Score at least: 9	In 1998, NASA launched Tracking and Data relay satellites (TDRS), which enable data from spacecraft to reach earth, provide telemedicine and internet to researchers at the South Pole. Once famous explorer Robert Scott's team was on the Polar Plateau, they were on their own with no means of communication. Imagine yourself, standing alone, hundreds of miles away from any civilization and not being able to contact it! Profession: Adventurer Score at least: 11		