6th grade informational text
Prompt: Ballooning

Kate

Hot air ballooning is probably not the most popular activity, but for Steve Fossett, Bertrand Piccard, and Brian Jones, it was a huge part of their life for a short period of time. Even though they each had a similar goal, it was a different trek for each man. There flights were similar and different in three ways: their balloon size, their flight location, and their records that set.

The first reason that the flights were similar and different is the balloon size. The balloon cabin must be functional for each pilot. Steve Fosset, who flew alone, had a balloon cabin about about the size of a closet, as mentioned in an article titled, "Around the World in 14 days!" However, Brian Jones and Bertrand Piccard, who flew together, had a cabin equipped with not only bunk and toilet, but with desks fax, and satellite phones. Both cabins provided everything the pilots needed, and was a temporary home.

The second reason the flights were similar and different is the flight location. Both flights had very different routes. In fact, the routes were in entirely different hemispheres! In an article by Michael Cannell it explains that Bertrand Piccard and Brian Jones started from aereau-d'Oex in the Swiss Alps, and ended in Mauritania in Africa. But in the article called "Around the World in 14 days" it mentions that Steve Fossett's flight started in Durham Downs cattle ranch in Queensland, Australia and crossed the finish line over open ocean, but later landed on land in Australia. Even though the locations are very different, that doesn't matter; What matters is the victory and satisfaction of finishing at the end.

The final reason the flights are similar and different is the records the pilots set. In the article titled, "Around the World in 14 days", it says "Steve Fossett was the first person to fly a balloon alone around the world." His record wasn't very different from the record Bertrand Piccard and Brian Jones achieved. In the article by Michael Cannell it says, "Bertrand Piccard and Brian Jones, became the first pilots to ever fly a balloon nonstop around the world." They worked their hardest but the records set were proof that it was worth it.

In conclusion, both flights were similar and different because of the balloon size, the flight route, and the records set. These men are great examples of working their absolute hardest and never giving up. Hot air ballooning can be dangerous and hard but in the end, all these men felt was relief and pure joy.
Around the world in 14 days. Two adventurers footed into history. Air craft's and differences and how they work.

Around the world in 14 days. After five failed attempts Steve Fossett made the world record. He was the first person to fly a balloon around the world. 58 years old millionaire adventure finally succeeded. He ended his record at 14 day flight on July 2, 2002 in a really dusty riverbed. No more long distance balloon trips he assures us, in fact he says that his balloon flights had been the most dangerous thing he's ever done.

On March 19, 1999 the balloon boys. Two adventures footed into history and exploration's last great records. Bertrand Piccard, 41, of Switzerland and Brian Jones, 51, of the United Kingdom, became the first pilots to ever fly a balloon nonstop around the world. Blowing at speeds up to 322 Km/h (200mph), the jet stream carried the balloon 46,759 kilometers (29,056 miles) in 19 days 21 hours and 47 minutes.

Air craft's work in so many interesting ways. They can go by motors or by the air it's self. Air can and is really powerful. Technology is so powerful to it could do anything in the fuchere. That is two of the resources that air crafts use. Air crafts could even go be both.

The United Kingdom record is traveling around the world in 14 days. First pilots ever to fly around the world 19 days 21 hours and 47 minutes. Air crafts work in diferent ways.
Have you ever wondered how far a balloonist can travel in a balloon? There are three balloonists that have traveled all around the world. The next paragraph is going to be about the various things that happened to the world during balloonists while they were on their journey. The one after that will be about how far they traveled. The last paragraph will be about the differences in the balloonists' flights. Make sure to highlight and read about these differences.

Although flying hot air balloons may sound pretty fun, it is also one of the most dangerous activities in the world. Steve Fossett, the solo balloonist, almost got killed by lightning and his hot air balloon fell into the water. The balloon has rubber bands and is usually filled with helium. It is really hard for balloonists to control it sometimes, especially when they are traveling around the world.

Most balloonists only travel for an hour or so. The balloon hours are the time the balloon traveled more than 11 days. The altitude plotted on a graph is shown by the angle.

Jet streams at speeds of up to 222 km/h (140 mph) are 16 km (10 miles) higher than 1,000 km (620 miles) in 14 days. 21 hours and 17 minutes. It took the balloon 16 days. There is a big difference from when they traveled and even though the soloist was walking at night, he could still run a 5-km race in the balloon hours. Working solo can still bring you to a good place.

In conclusion, the balloon hours and the soloist are well-known balloonists. They are one of the best balloonists who could ever exist. There are still risks of horrible things that might happen. It is amazing to think of how many traveling people used it. It is amazing to see all the differences between these people. It is amazing to think about how far flying a balloon could be and the people are inspirations.
Have you ever seen a hot air balloon floating around outside? If so, imagine flying it around the world non-stop! Wouldn't that be hard? Surprisingly, 3 balloonists shattered the world record just that! The first record took place in 1999 with Bertrand Piccard and Brian Jones who call themselves the Balloon Boys. The second record took place in 2002 with Steve Fossett. They both traveled the world and faced many hardships as well.

To start off, the two adventurers, Brian Jones and Bertrand Piccard flew into history on March 19, 1999. The Balloon Boys became the first pilots to fly a hot air balloon around the world non-stop. They started their adventure with their Balloon, the Breitling Orbiter 3, on a windy day. They sailed for over 60 days at an altitude of 91,440 feet or 30,000 feet above Earth's surface. At the speeds up to 232 km/h, or 200 mph, the current carried the balloon 46,759 kilometers or 29,056 miles. In 19 days, 21 hours, and 47 minutes, the Balloon Boys crossed the finish line in Mongolia.

Next, the 58-year-old millenarian Steve Fossett finally achieved a world record. After 8 failed attempts, he flew a 14-day flight in a Balloon. The balloonist ended his flight on July 2, 2002. He landed in the two-million acre Durham Downs cattle ranch in Queensland, Australia. He started his flight with his 140-foot tall 60-foot wide balloon named Spirit of Freedom. He almost flew 19,500 miles around the southern hemisphere, he passed 11 degrees east longitude while his balloon began coming down. That's where he started, he crossed the finish line.

Last, you might think that it might have been easy and fun to fly a balloon around the world. Instead, they faced many challenges. On the Balloon Boy's trip, they faced temperatures down to -140°. At a point, one of them had to reach out and chop off the ice on the cable, which would freeze. When Steve Fossett tried to make the world record, he almost died. In 1998, his fourth try almost killed
him when his balloon was torn to pieces by lightning and fell 20,000 feet into the Coral Sea off Australia.

In conclusion, the three balloonists, Steve Fossett, Brian Jones, and Bertrand Piccard set marauders world records. They flew around the world nonstop in their balloons and succeeded. The Balloon Boys broke a record in 1999, and Steve Fossett broke another one in 2002. They both traveled the world, facing many hardships, and finishing.
Have you ever flown in a hot air balloon? Imagine flying around the whole world in a hot air balloon. There would be many difficulties with weather and other difficulties. Many people have tried getting around the world. The fastest anyone has ever done it is they can get the world record.

First, weather would be a problem for hot air balloons. Winds can blow very fast higher up in elevation. If it could blow it off track or worse, the balloons have to face wind and storms and even ice. If you fly into a colder climate ice might freeze onto your balloon. You would have to ship it off or it could cause problems.

In the text, Around the World in 14 Days, it says, “This balloon was blown off course by lightning and plummeted 24,000 feet into the Coral Sea of Australia.” These balloons can be very dangerous when going through bad weather.

Second, other difficulties besides weather is challenges. In the text, Balloon Boys, it states “Still the trip was no picnic. The pilots lived on freeze-dried food rations and barely slept. If they fell asleep while riding the balloon, they could crash or fall to the ground and injure or even kill the pilot.”

In the article, Balloon Boys, it also says “Since 1961, more than 20 attempts to circle the globe in a balloon have failed.” Some of those times is proven because the balloon got damaged and couldn’t fly anymore.

Many people have attempted to set the world record. In the article Balloon Boys, the author states that 2 men traveled around the world in 14 days, 21 hours, and 12 minutes. But in 1982, an explorer traveled around the globe in 14 days to beat the world record. He had tried many other times and failed, but the pilots and explorers made amazing world records.

In conclusion, these explorers have flown all around the world. With many challenges of weather and other things, these pilots are amazing. They have completed goals and set world records.
Kate

Hot air ballooning is probably not the most popular activity, but for Steve Fossett, Betrand Piccard, and Brian Jones, it was a huge part of their life for a short period of time. Even though they each had a similar goal, it was a different trek for each man. Their flights were similar and different in three ways: their balloon size, their flight location, and their records that were set.

The first reason that the flights were similar and different is the balloon size. The balloon cabin must be functional for each pilot. Steve Fosset, who flew alone, had a balloon cabin about about the size of a closet, as mentioned in an article titled, "Around the World in 14 days!" However, Brian Jones and Betrand Piccard, who flew together, had a cabin equipped with not only bunk and toilet, but with desks, fax, and satellite phones. Both cabins provided everything the pilots needed, and was a temporary home.

The second reason the flights were similar and different is the flight location. Both flights had very different routes. In fact, the routes were in entirely different hemispheres! In an article by Michael Cannell it explains that Bertrand Piccard and Brian Jones started from atreau-d’Oex in the Swiss Alps, and ended in Mauritania in Africa. But in the article called "Around the World in 14 days" it mentions that Steve Fossett’s flight started in Durham Downs cattle ranch in Queensland, Australia and crossed the finish line over open ocean, but later landed on land in Australia. Even though the locations are very different, that doesn't matter; What matters is the victory and satisfaction of finishing at the end.

The final reason the flights are similar and different is the records the pilots set. In the article titled, "Around the World in 14 days", it says "Steve Fossett was the first person to fly a balloon alone around the world." His record wasn't very different from the record Betrand Piccard and Brian Jones achieved. In the article by Michael Cannell it says, "Bertrand Piccard and Brian Jones, became the first pilots to ever fly a balloon nonstop around the world." They worked their hardest but the records set were proof that it was worth it.

In conclusion, both flights were similar and different because of the balloon size, the flight route, and the records set. These men are great examples of working their absolute hardest and never giving up. Hot air ballooning can be dangerous and hard but in the end, all these men felt was relief and pure joy.
Have you ever wanted to ride in a hot air balloon? Most people probably think that it would be a fun, relaxing trip. But it turns out, it’s not that easy. People have flown around the world in hot air balloons before, but it’s no picnic.

Steve Fossett, an adventurer-milliaman, was one of the first people to fly solo around the world in a hot air balloon. According to the article, “Around the World in 45 Days,” it took him 45 days and was his 6th attempt. He was 58 years old and finished the trip on July 2, 2002. His hot air balloon, the Spirit of Freedom, was gigantic: 140 feet tall and 300 feet wide. Steve Fossett took off in west Australia and flew almost 19,500 miles. He landed his balloon in Queensland, Australia, on the edge of some of the most isolated outback in Australia.”

According to the article, he says that he won’t take anymore long distance balloon trips. Though he set a world record, he almost died on his 4th trip in 1998, when he almost died because his balloon was hit by lightning, destroyed and fell about 2,900 feet into the Coral Sea near Australia. He even says that balloon trips have been the most dangerous things in his life.

Two other balloonists, Bertrand Piccard and Brian Jones, were the first pilots to fly a balloon around the world nonstop. They took off on March 1, 1999, in Chateau-d’Oex in the Swiss Alps. Bertrand Piccard was 41 and from Switzerland, and Brian Jones was 51 and from the United Kingdom. Their balloon, Breitling Orbiter 3, had trucks, toilet, desks, fan and satellite phones, according to the article, “Balloon” says. They landed on March 19, 1999, and their
flight had taken 19 days, 21 hours, and 47 minutes. They traveled 79,056 miles. Sometimes their balloon traveled at speeds of 200 miles per hour! Meteorologists on the ground helped steer using advanced computer models and sophisticated satellite data to help them maneuver around storms. They said that it was dangerous, too. In the text it states, "At one point they had to reach outside to chip off the ice that had formed on the colder, which threatened to crash the balloon." Flight director Alan Noble said, "The navigation was like a jigsaw puzzle. We finally managed to pull it all together."

There are many similarities and differences about these two flights. One difference is that Steve Fossett was flying solo, while the "Balloon Boys" weren't. Also, Steve didn't have any meteorologists helping him navigate, and the "Balloon Boys" took longer. Something similar about the two is that they both had troubles, whether it was lightning or ice. They all thought flying long distances in hot air balloons was dangerous afterwards, and they all broke world records.

To conclude, flying in hot air balloons can be fun in short terms, but extremely dangerous if you aren't careful. Steve Fossett, Bertrand Piccard, and Bryan Jones were very brave men to fly all the way around the world in balloons. The two flights have differences and similarities, but they both broke world records. Hot air balloons can be fun if you fly them for a little bit, but they can also be dangerous. Many other people have flown balloons around the world, and these are just a couple.