Wilbur and Orville Wright: The Flying Brothers
Sopris West Six Minute Solutions

Wilbur and Orville Wright were the first people to fly an airplane. The brothers lived in Dayton, Ohio. (They) built bicycles for a living. Wilbur (and) Orville loved to design and invent (new) bicycles. The brothers opened their own (bike) shop in 1892. As young boys, the (brothers) received a flying toy from their (father). They became fascinated by the idea (of) flying. Wilbur spent his spare time (reading) many books about flying. He thought (human) flight was possible. Soon the brothers (began) to build gliders as well as (bicycles). Gliders are a type of plane (with) no engine. The Wright brothers built (three) gliders in all. With each new (glider), they learned more and more about (flying). They collected data on wing design. (Some) of the data tables they created (are) still used today.

In 1903, Wilbur and (Orville) Wright built an airplane. This airplane (was) different from their gliders. This airplane (had) an engine to power it. They (named) this airplane "The Flyer." The first (flight) of an airplane was made on (December) 17, 1903. It took place near Kitty Hawk, (North) Carolina. With Orville as the pilot, (the) plane flew 120 feet. That first flight (lasted) only 12 seconds. The brothers continued to (make) flights with their airplanes. Each time, (they) flew a longer time. Their fourth (flight) lasted fifty-nine seconds. It flew for (almost) half a mile.

The Wright brothers' (invention) changed the world. For the first (time), people had access to places they (had) never before been able to go. (They) could meet people in faraway places. (The) age of globalization began. With air (travel), people of different cultures could come (together). They could share ideas and values (with) one another.
Wilbur and Orville Wright: The Flying Brothers
Sopris West Six Minute Solutions

Wilbur and Orville Wright were the first people to fly an airplane. The brothers lived in Dayton, Ohio. (They, Of, It) built bicycles for a living. Wilbur (and, only, their) Orville loved to design and invent (almost, spare, new) bicycles. The brothers opened their own (thought, bike, the) shop in 1892.

As young boys, the (all, travel, brothers) received a flying toy from their (values, soon, father). They became fascinated by the idea (of, the, possible) flying. Wilbur spent his spare time (reading, before, feet) many books about flying. He thought (human, their, brothers’) flight was possible. Soon the brothers (ideas, brothers, began) to build gliders as well as (first, air, bicycles). Gliders are a type of plane (in, used, with) no engine. The Wright brothers built (by, three, loved) gliders in all. With each new (glider, idea, about), they learned more and more about (flying, north, received). They collected data on wing design. (As, Time, Some) of the data tables they created (make, created, are) still used today.

In 1903, Wilbur and (as, Orville, globalization) Wright built an airplane. This airplane (and, was, well) different from their gliders. This airplane (never, had, able) an engine to power it. They (had, they, named) this airplane “The Flyer.” The first (flight, three, bicycles) of an airplane was made on (changed, December, gliders) 17, 1903. It took place near Kitty Hawk, (seconds, North, access) Carolina. With Orville as the pilot, (meet, the, a) plane flew 120 feet. That first flight (lasted, kitty, world) only 12 seconds. The brothers continued to (make, fly, human) flights with their airplanes. Each time, (he, they, half) flew a longer time. Their fourth (bike, flight, living) lasted fifty-nine seconds. It flew for (glider, almost, this) half a mile.

The Wright brothers’ (invention, flying, began) changed the world. For the first (own, time, power), people had access to places they (had, today, fascinated) never before been able to go. (For, Lived, They) could meet people in faraway places. (The, In, They) age of globalization began. With air (travel, an, fourth), people of different cultures could come (could, together, type). They could share ideas and values (plane, with, some) one another.