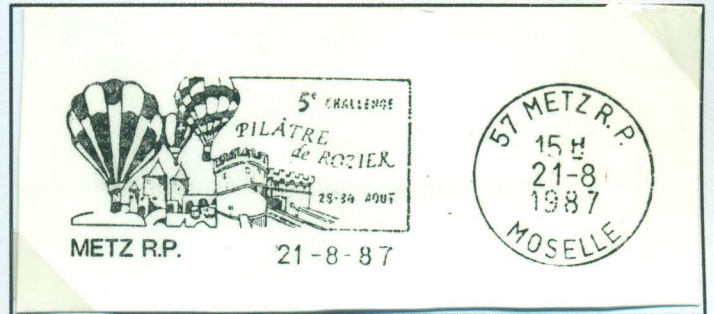


04/06/1783 1st public demonstration flight brothers Mongolfier in Annonay – linen bag covered with paper impregnated with alum 900 m3 to become hot air, wool and straw were set on fire. Distance 2 km Time +-10 min. Altitude +- 2000 mt.

14/06/1783 Demonstration in Versailles to convince the King and the French Academy of Sciences.

11/09/1783 Test with balloon Réveillon in the garden of La Folie Titon, house of Réveillon (wallpaper manufacturer).

19/09/1783 Balloon flight with balloon named Marie-Antoinette in Versailles in presence of Louis XVI and Marie-Antoinette. In a basket attached on the balloon were a Duck, a Cock and a sheep. Time 8 min. Distance 3,5 km Altitude 500 mt. The animals were still alive by the touchdown and the sheep entered the Royal Zoo.



↑ **21/11/1783** Flight Jean-François Pilâtre de Rozier and François-Laurent d'Arlandes. Altitude 1000mt Distance 9 km Time 2,5 minuten →



← **27/08/1783** Prof. Jacques Charles was the inventor of the balloon filled with hydrogen this balloon was launched in Paris on the Champ-de-Mars. Altitude 914 mt. Distance 21 km (village Gonesse). **01/12/1783** Manned Flight by J.Charles and Marie-Noel Roberts from an avenue in the Tuilleries. Time 2 uur Altitude 550 mt Distance 9 miles.



04/03/1784 JP Blanchard made the 1st flight in a hydrogen balloon from Paris Champ-de-Mars. Time 5 quaters of an hour → ↑



↑ **07/01/1785** JP Blanchard was the first to travel across the canal in a balloon.

