

Indian Flying Stars

Flight Lieutenant Avani Chaturvedi (born 27 October 1993) is an Indian pilot from Rewa district, Madhya Pradesh. She was declared as the first combat pilot



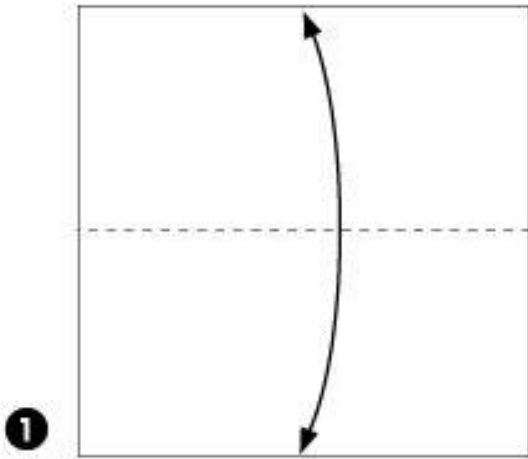
Kalpana Chawla (March 17, 1962 – February 1, 2003) was an astronaut, engineer, and the first woman of Indian descent to go to space. She first flew on Space Shuttle Columbia in 1997 as a mission specialist and primary robotic arm operator. In 2003, Chawla was one of the seven crew members who died in the Space Shuttle Columbia disaster when the spacecraft disintegrated during its re-entry into the Earth's atmosphere. Chawla was posthumously awarded the Congressional Space Medal of Honor, and several streets, universities and institutions have been named in her honor. She is a national hero in India.

Wing Commander **Abhinandan Varthaman** VrC (born 21 June 1983) is an Indian Air Force Fighter pilot. In the 2019 India-Pakistan standoff, he was held captive for 60 hours in Pakistan after his aircraft was shot down in an aerial dogfight. He was conferred the Vir Chakra gallantry award in August 2019.

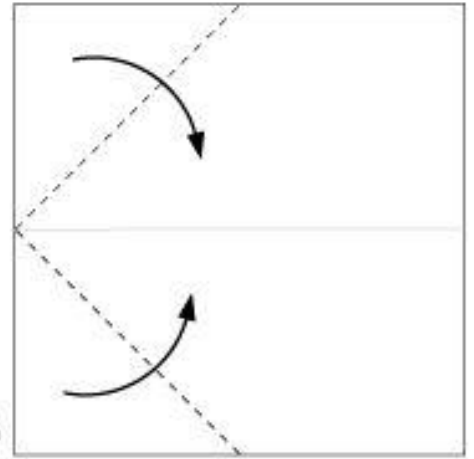


Wing Commander **Rakesh Sharma**, AC (born 13 January 1949) is a former Indian Air Force pilot who flew aboard Soyuz T-11, launched on 2 April 1984, as part of the Interkosmos programme. Sharma is the first and the only Indian citizen to travel in space till date; although there have been other Indian origin cosmonauts and astronauts who were not Indian citizens.

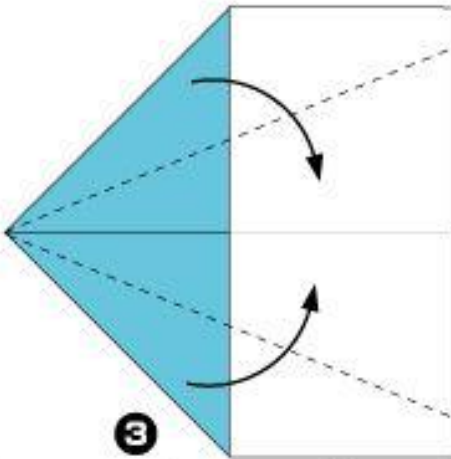
Make your Plane - Origami



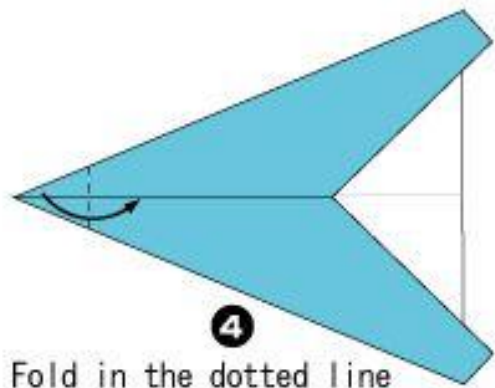
1 Fold in half to make creases and fold back



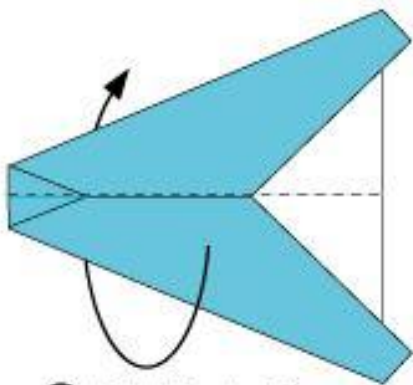
2 Fold to meet the center line



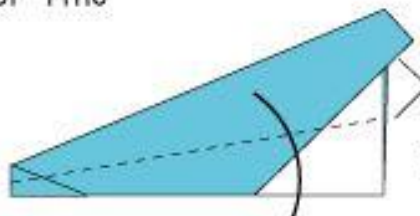
3 Fold to meet the center line



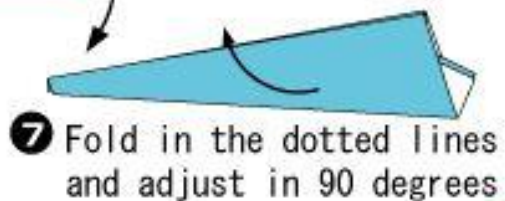
4 Fold in the dotted line



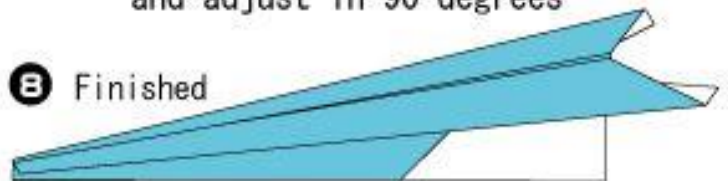
5 Fold in half



6 Fold in the dotted line



7 Fold in the dotted lines and adjust in 90 degrees

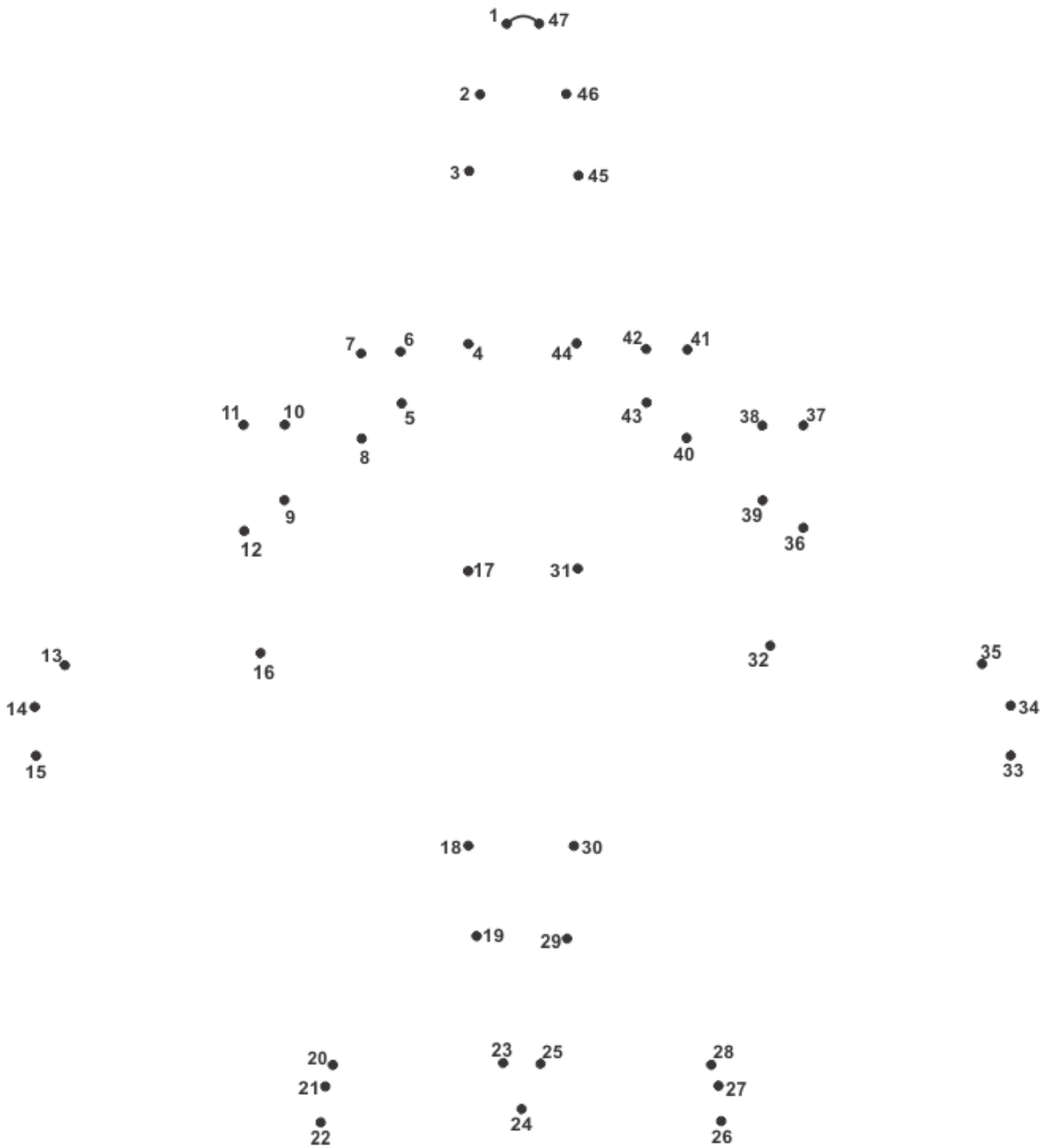


8 Finished

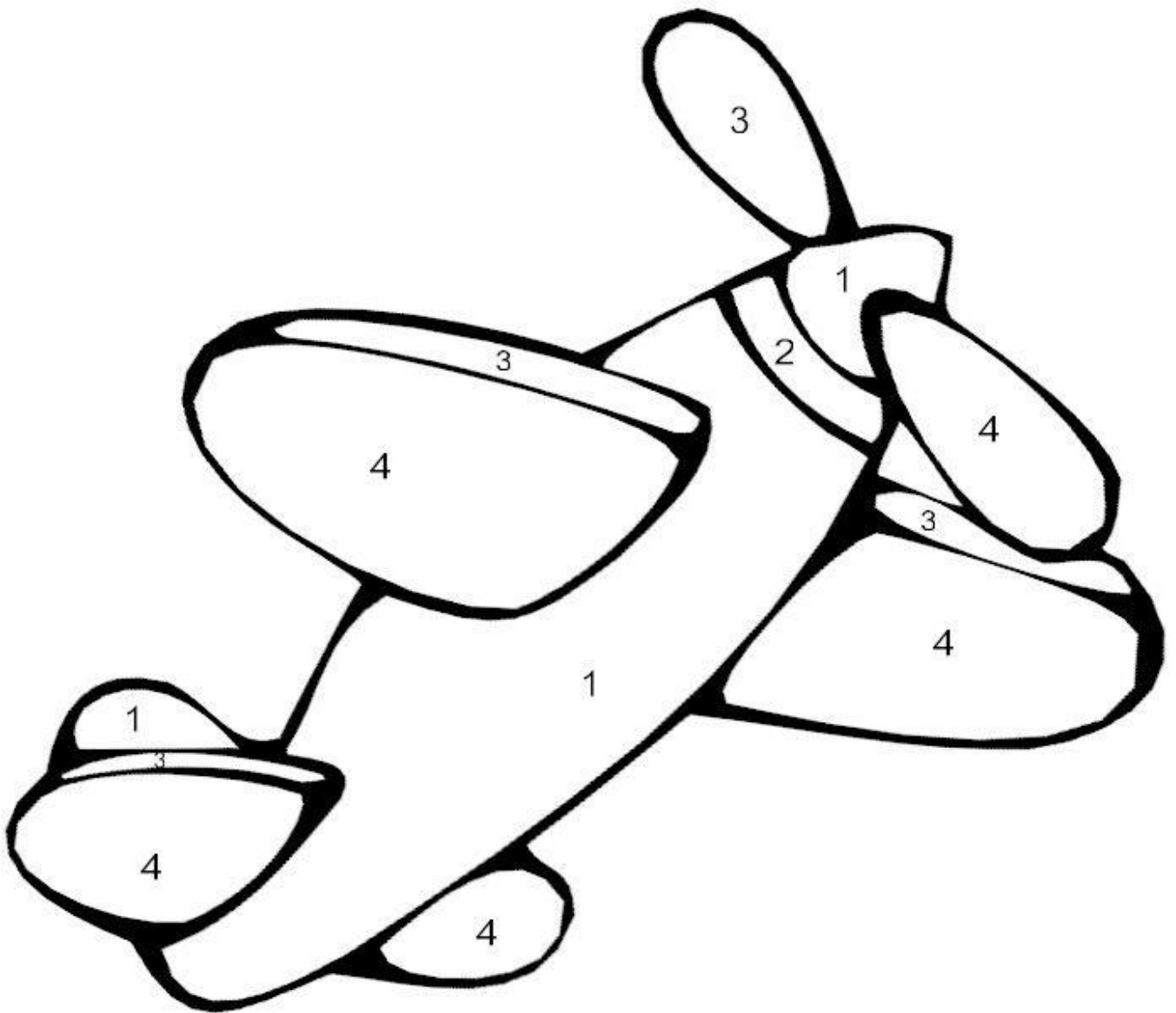
A Paper Plane 2

*Traditional
Diagram: Fumiaki Shingu

Join the dots



Colour by number

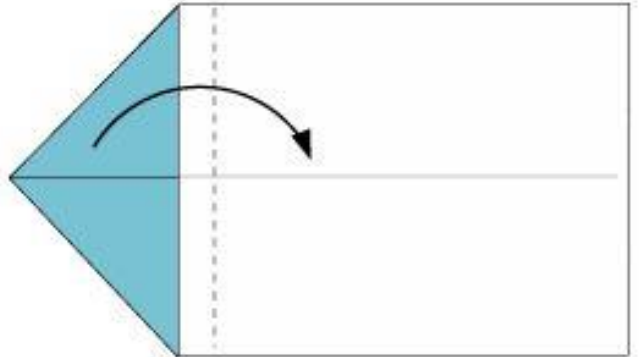


1 = red 2 = yellow 3 = royal blue 4 = light blue

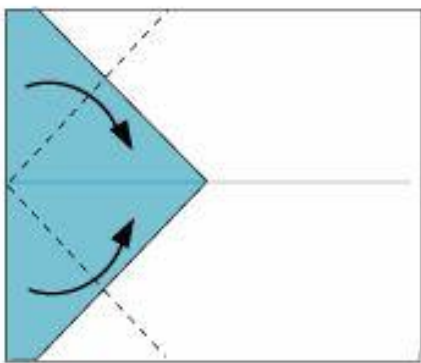
Make your Plane - Origami



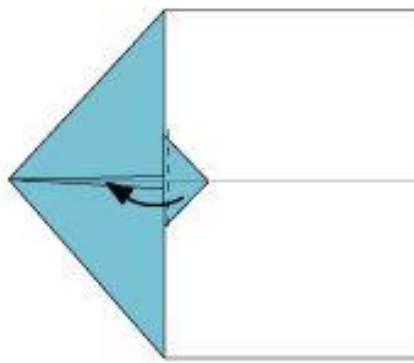
1 Fold in the dotted line to meet the center line



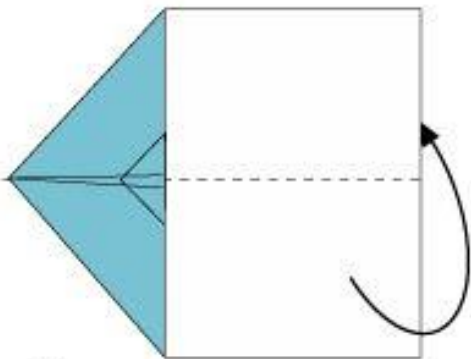
2 Fold in the dotted line



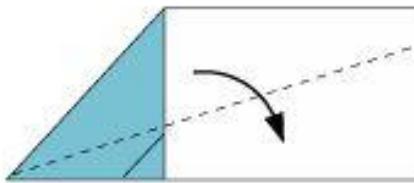
3 Fold in the dotted line to meet the center line



4 Fold in the dotted line

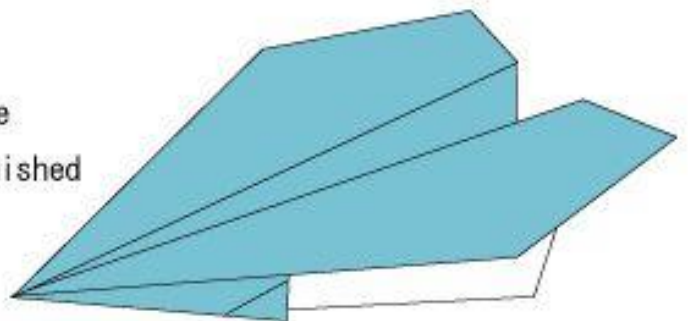


5 Fold backward in the dotted line



6 Fold in the dotted line

7 Finished



A Paper Plane

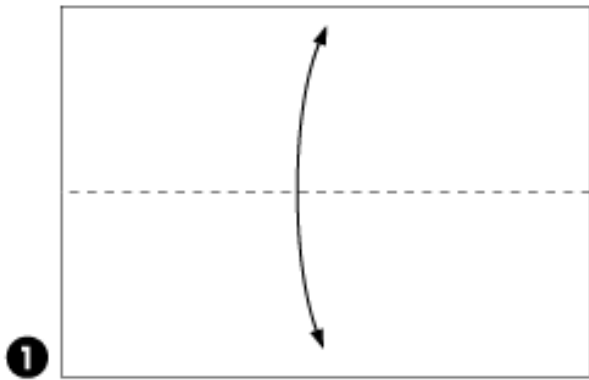
*Traditional
Diagram: Fumiaki Shingu

Solve this puzzle

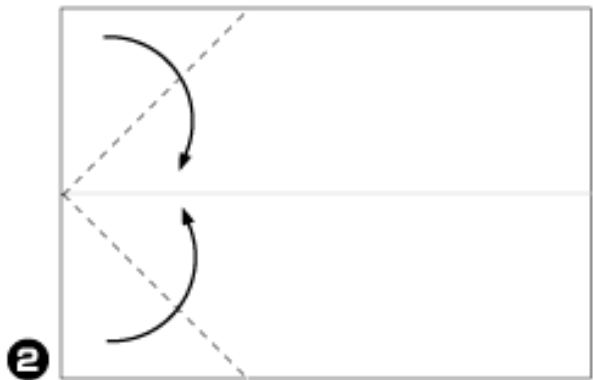
Guide the pilot through the plane maze to find his own plane



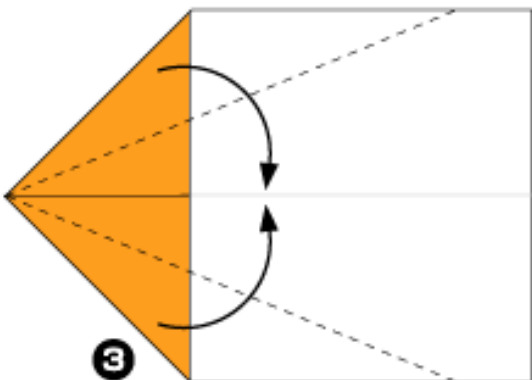
Make your Plane - Origami



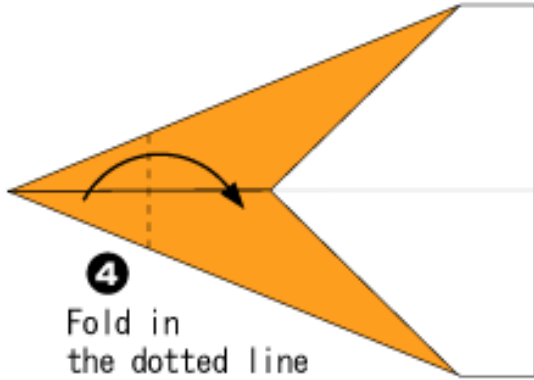
1 Fold in half to make creases and fold back



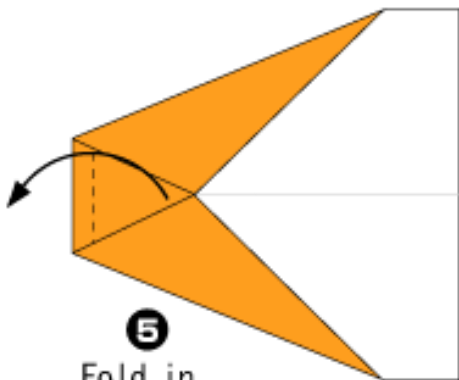
2 Fold to meet the center line



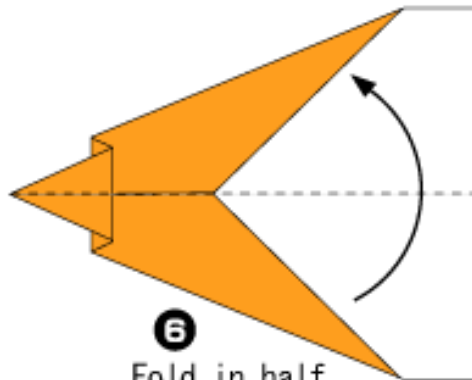
3 Fold to meet the center line



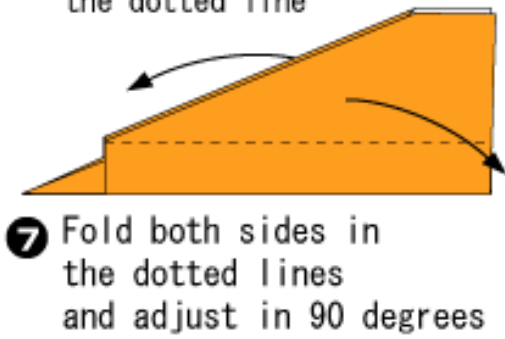
4 Fold in the dotted line



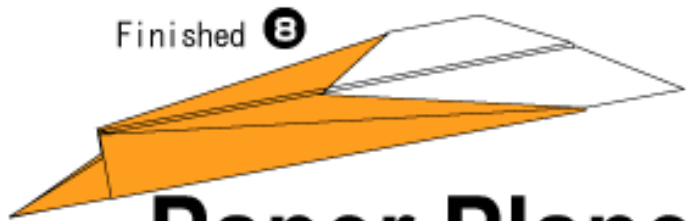
5 Fold in the dotted line



6 Fold in half



7 Fold both sides in the dotted lines and adjust in 90 degrees



Finished **8**

Paper Plane 5

*Traditional Diagram:Fumiaki Shingu