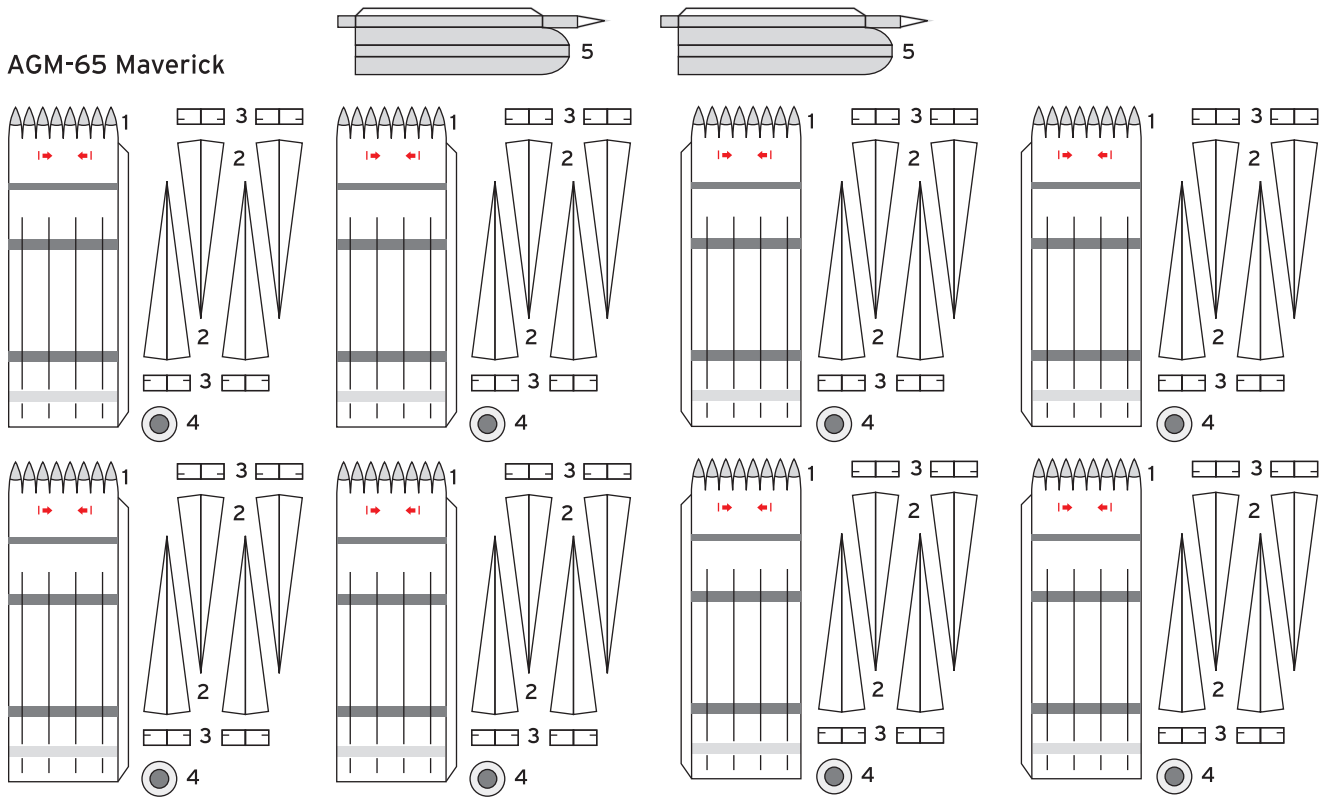
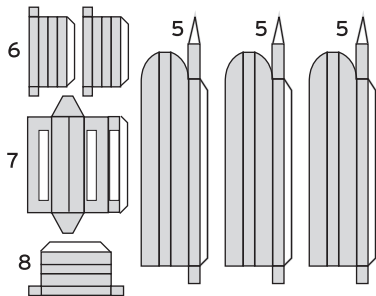


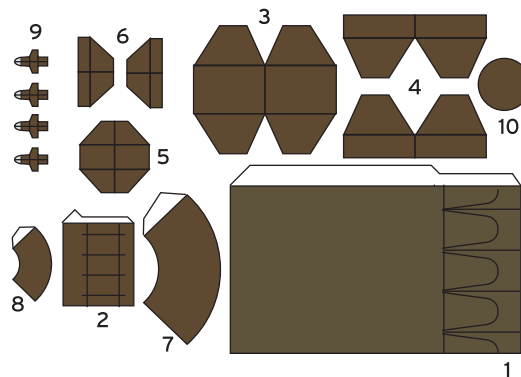
AGM-65 Maverick



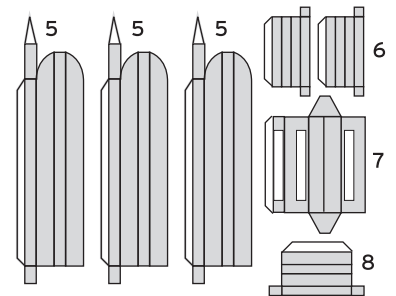
Triple-Launcher for AGM-65



GBU-10 Paveway



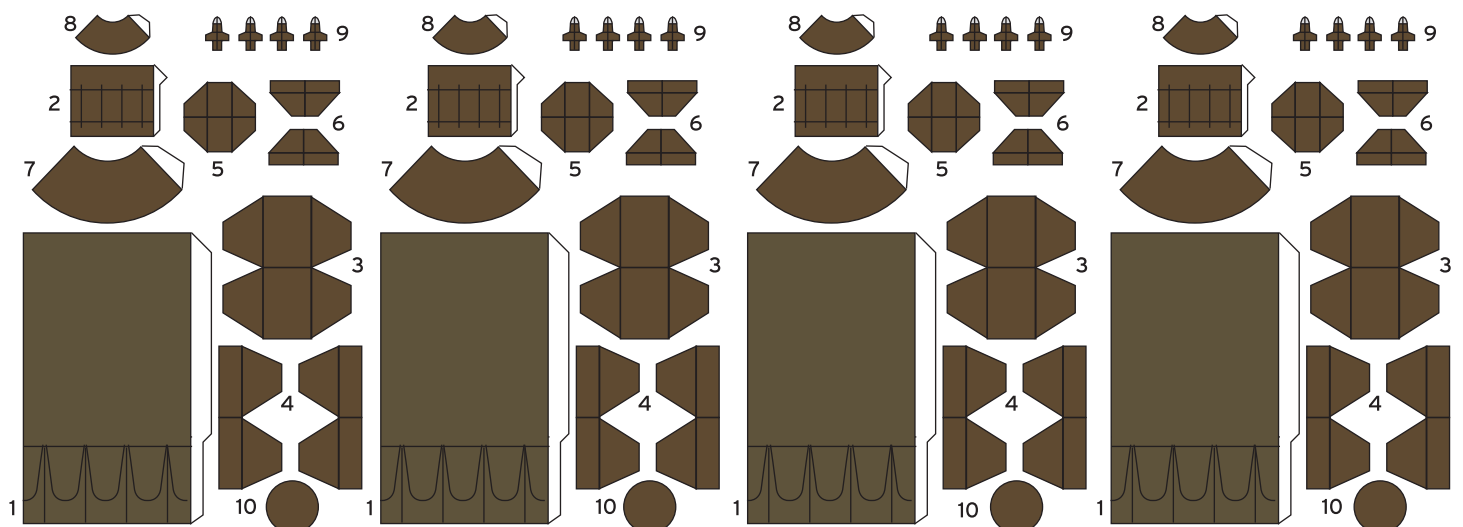
Triple-Launcher for AGM-65



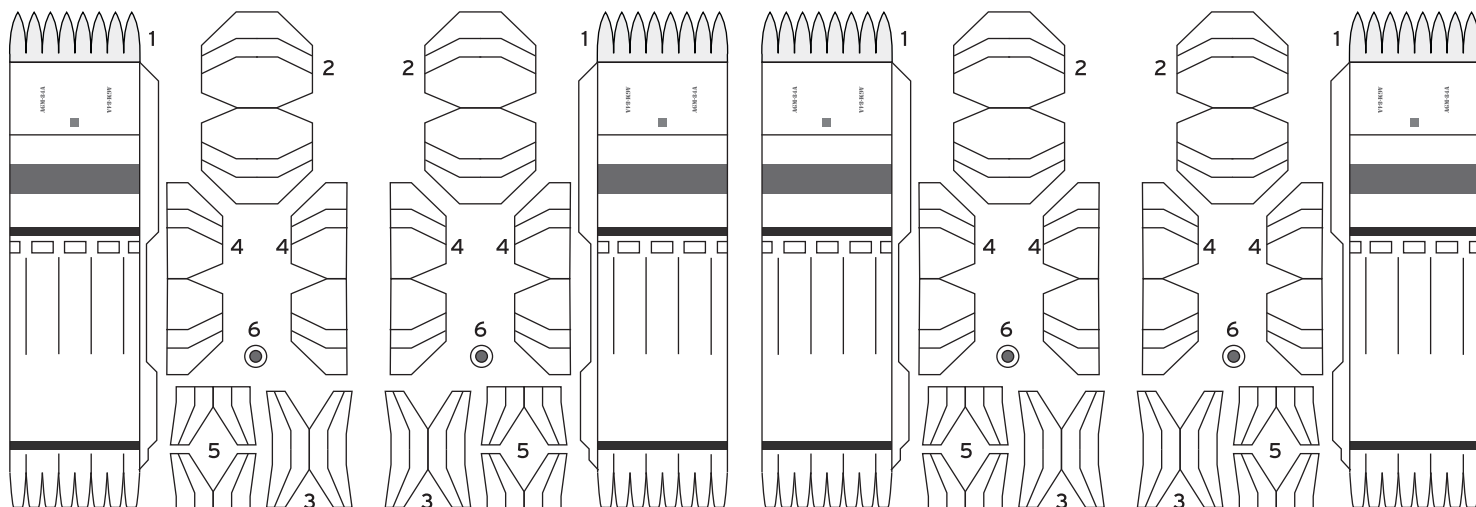
F/A-18 ARMAMENT PACK: Air-to-Ground

designed by Christoph Stahl 2010
©stahlhart productions

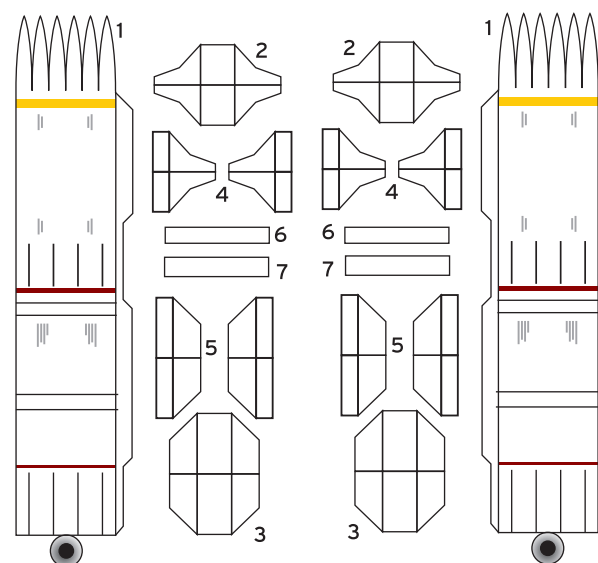
GBU-10 Paveway



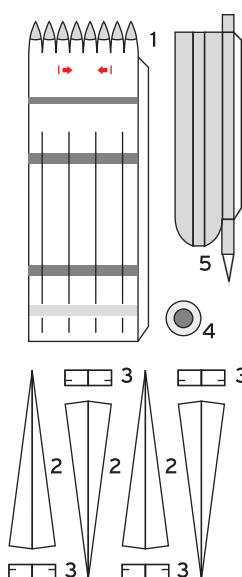
AGM-82 Harpoon



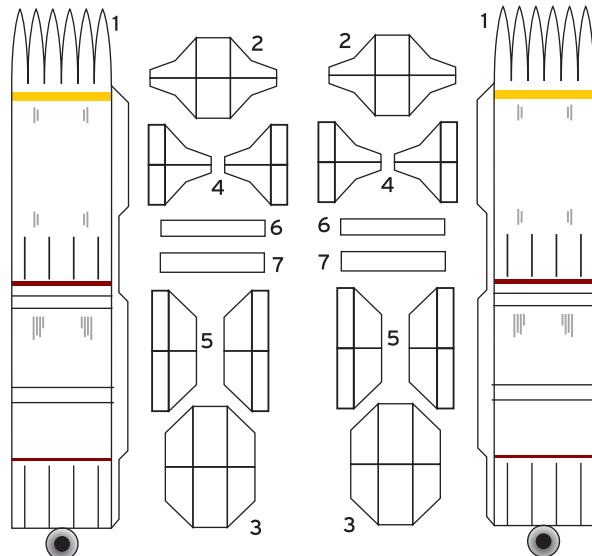
AGM-88 Harm



AGM-65 Maverick



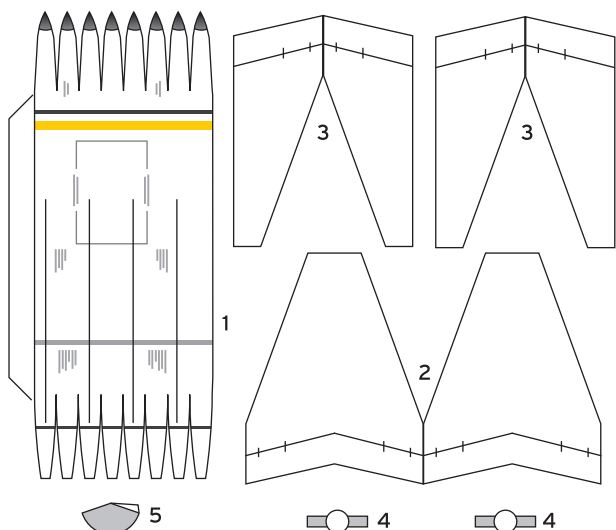
AGM-88 Harm



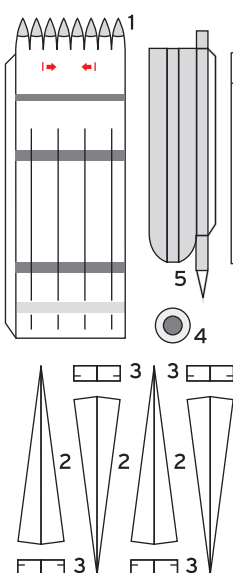
F/A-18 ARMAMENT PACK: Air-to-Ground

designed by Christoph Stahl 2010
©stahlhart productions

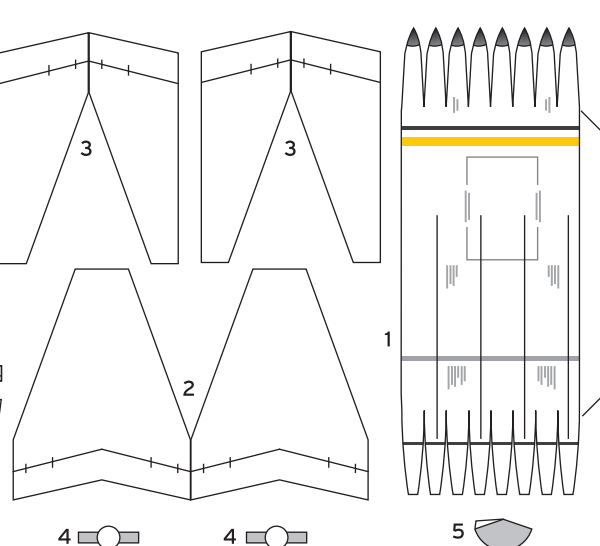
AGM-62 Walleye II



AGM-65 Maverick



AGM-62 Walleye II



STAHLHART **Papercraft**

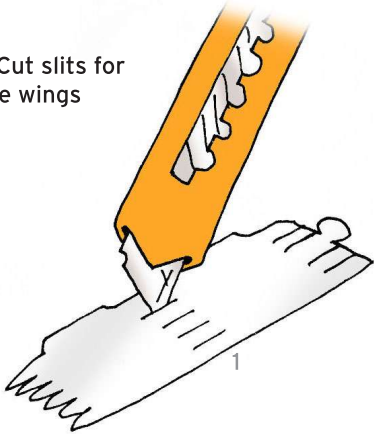
<http://papercraft.stahlhart.net>

Instructions

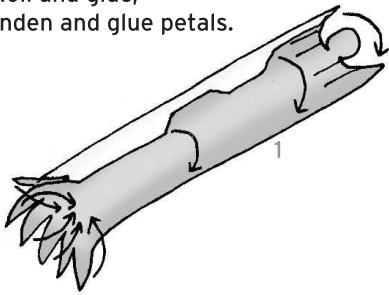
AGM-88 Harm

The Harm is an anti-radiation missile. That means it's used to attack radar bases, on which it automatically locks on.

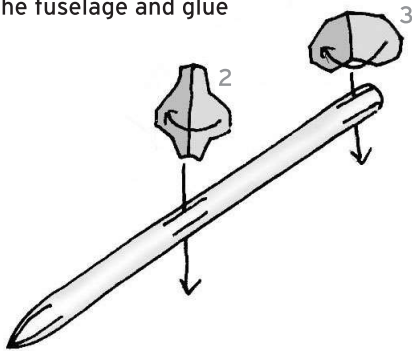
1. Cut slits for the wings



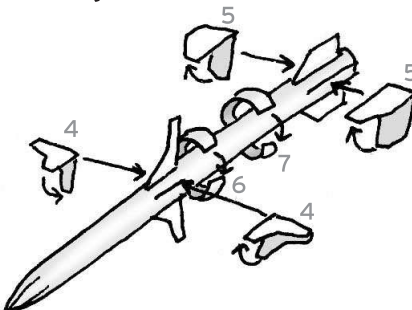
2. Roll and glue, rounden and glue petals.



3. Push the wings through the fuselage and glue



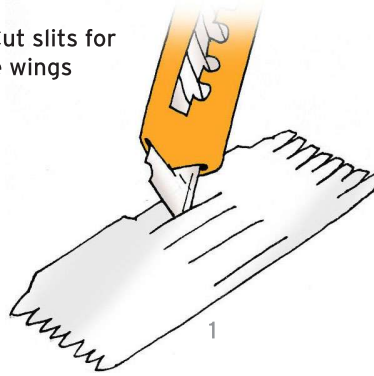
4. Push the remaining wings into the fuselage and glue. Wrap the bulges around the fuselage



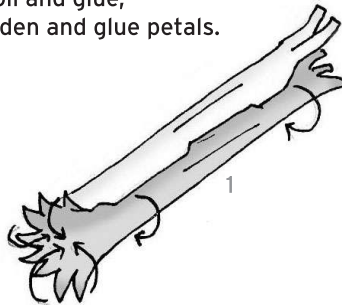
AGM-82 Harpoon

This Anti-Ship missile can be launched both from aircraft and from ships.

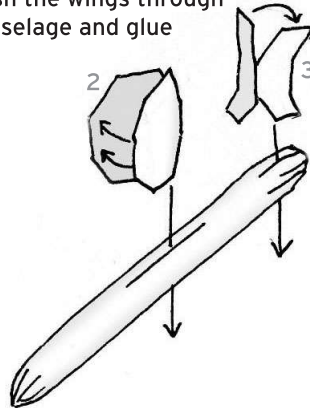
1. Cut slits for the wings



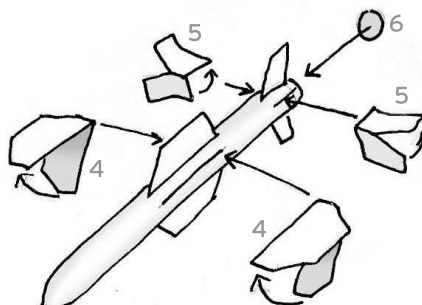
2. Roll and glue, rounden and glue petals.



3. Push the wings through the fuselage and glue



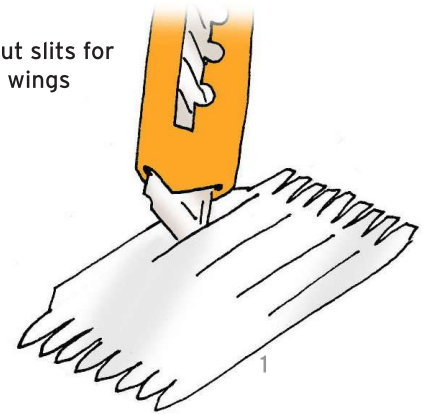
4. Push the remaining wings into the fuselage and glue. Attach the rear plate



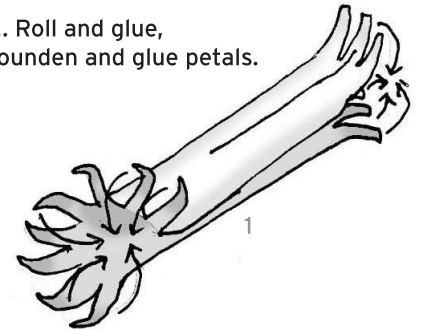
AGM-62 Walleye II

This is an older version of an optically guided air-to-ground missile, the predecessor of the Maverick.

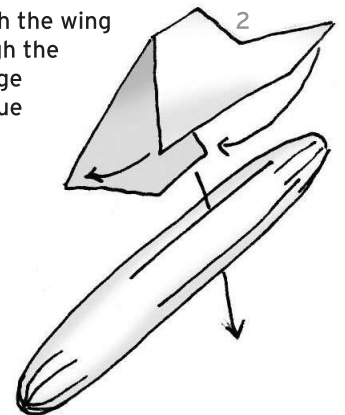
1. Cut slits for the wings



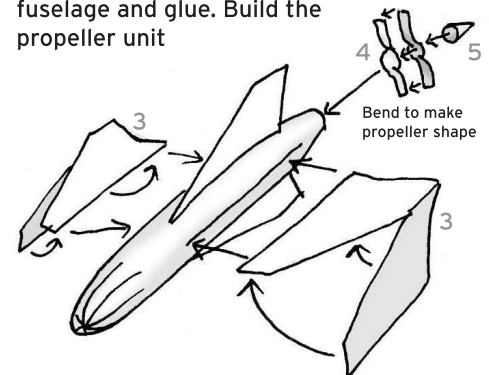
2. Roll and glue, rounden and glue petals.



3. Push the wing through the fuselage and glue



4. Push the remaining wings into the fuselage and glue. Build the propeller unit



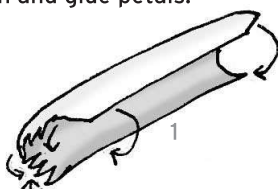
Instructions

AGM-65 Maverick

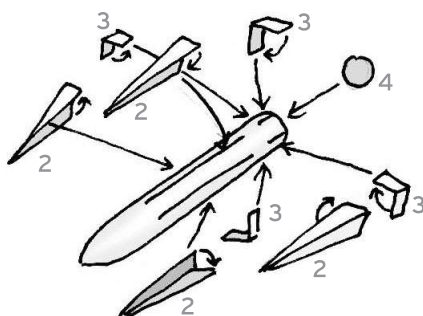
This is the most common optically guided Air-to-ground missile.

By some planes, it can be carried on triple launchers on the main hardpoints

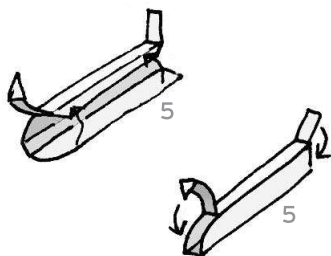
1. Roll and glue, rounden and glue petals.



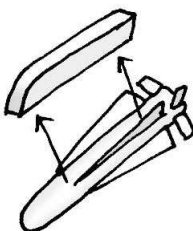
2. Glue the wings on the indicated positions. Attach rear plate



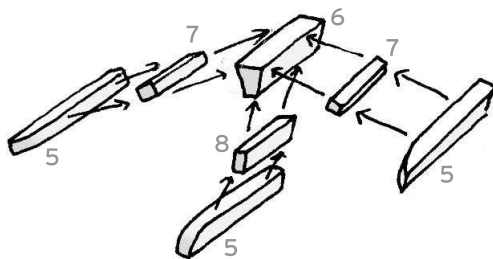
3. Build a Launcher



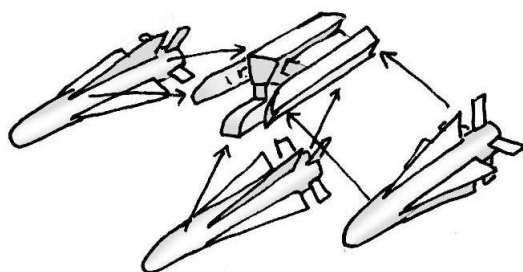
4. Glue the Maverick to the launcher



5. For the Triple-Launcher, glue the parts together as shown:



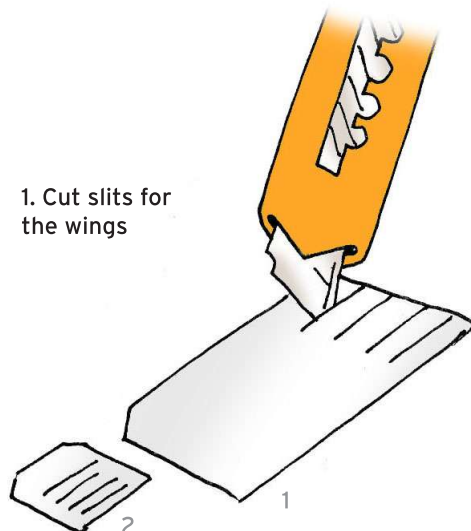
6. Glue three mavericks on the Triple-Launcher



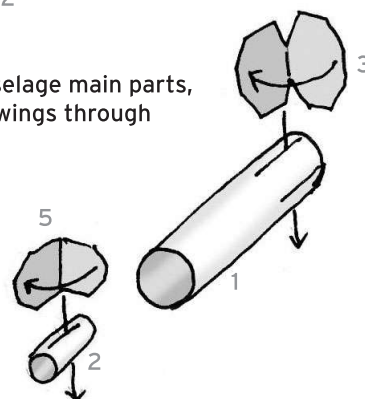
GBU-10 Paveway II

This is a Laser-guided bomb or Guided Bomb Unit. It carries a heavy explosive load and has no propulsion system.

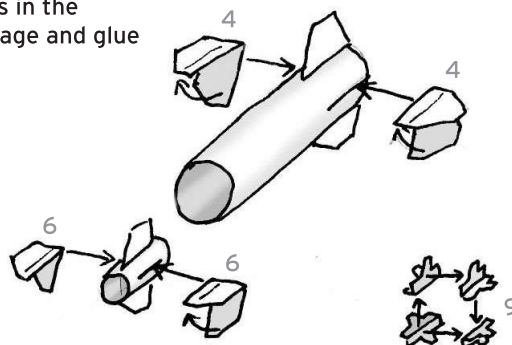
1. Cut slits for the wings



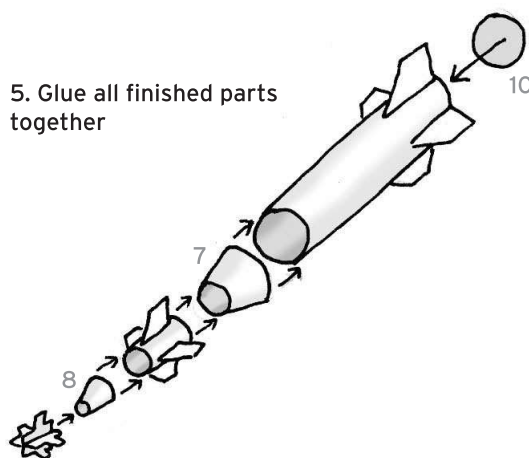
2. Build the fuselage main parts, then stick the wings through them and glue



3. Stick the remaining wings in the fuselage and glue



4. Bend and glue the guidance unit parts (9)



5. Glue all finished parts together