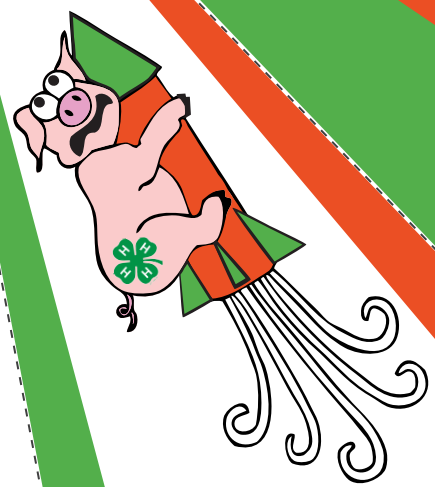


4-H
EXPLODING
BACON
ROBOTICS CLUB



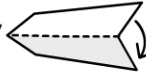
TEAM
1902
EXPLODINGBACON.COM
Where pigs fly

Fast Flyer

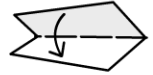
CONSTRUCTION
DIFFICULTY: MEDIUM

FOLDING LINES

Fold away
from line

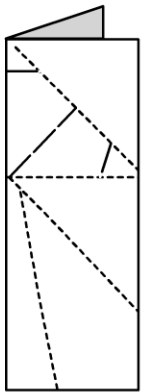


Fold into
the line

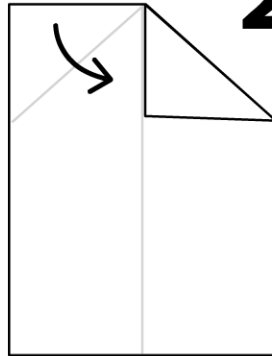


www.sun-sentinel.com/theedge
©2005 Sun-Sentinel

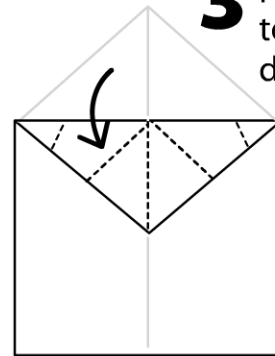
WARNING: Do not throw at or near other people.



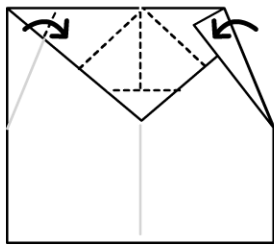
1 Fold the paper in half lengthwise, with the pattern on the outside, then unfold



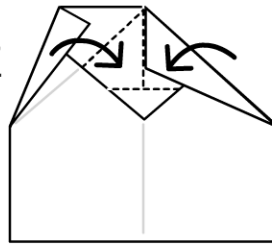
2 With the printed pattern face down, fold the top corners down so that they meet at the center fold.



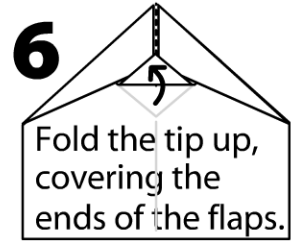
3 Fold the top section down.



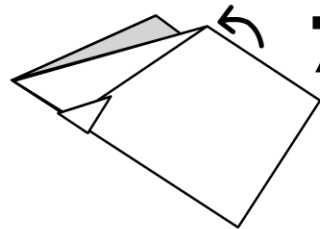
4 Fold the tips of the upper corners down.



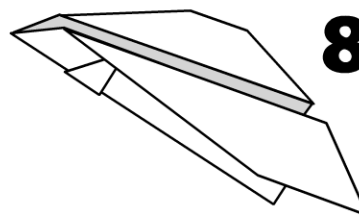
5 Fold again on the next dotted lines.



Fold the tip up, covering the ends of the flaps.



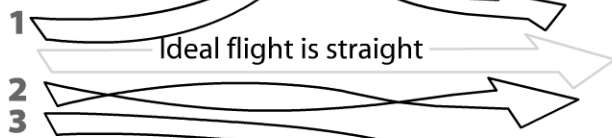
7 Fold the plane in half lengthwise with the pattern on the inside.



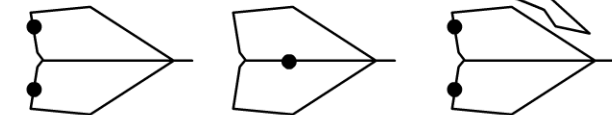
8 Fold the wings down along dotted line.

Flying tips

Bad flight paths



Solutions



1 Flatten the rear edge of the wings. **2** Make sure the body and wings of the plane are not twisted. **3** Bend up the rear edge of the wings.

Don't fold the wings flat

The plane will fly better if the wings are angled up slightly.

