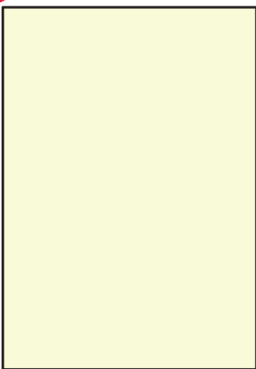


# JAVELIN



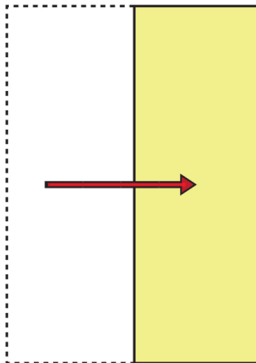
Much like the track and field spear that this plane is named after, the Javelin is truly meant for distance competitions.

1



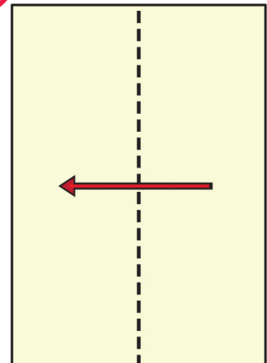
Begin with a sheet of A4 paper.

2



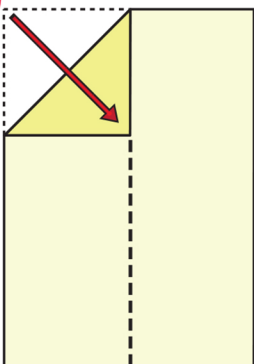
Fold the left side over so it's aligned with the right edge.

3



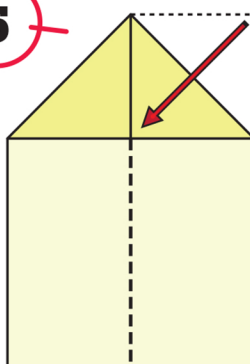
Unfold the sheet of paper.

4



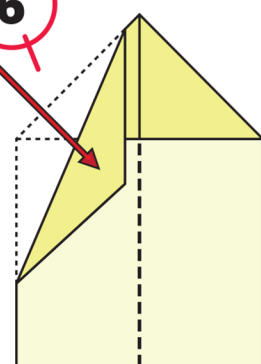
Fold the top left corner down.

5

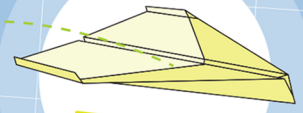


Repeat the same fold with the top right corner.

6

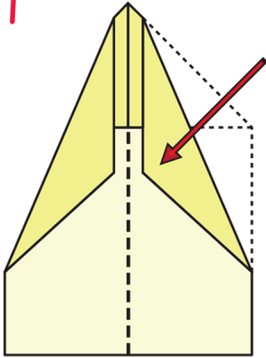


Fold the left side in, stopping  $\frac{5}{8}$ " from the center crease.



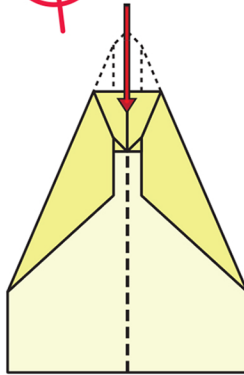
**Javelin**

**7**



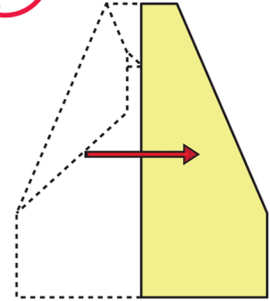
Repeat on the right side, stopping  $\frac{5}{8}$ " from the center crease.

**8**



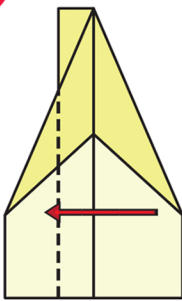
Fold the top down to the line as shown.

**9**



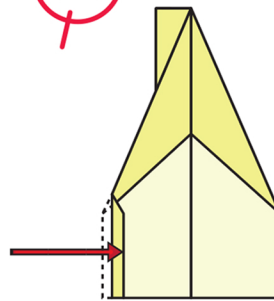
Fold the left side over so it's even with the right side.

**10**



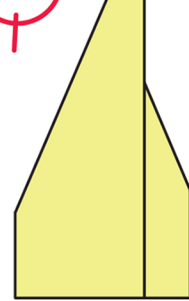
Fold the top wing to the left, starting at the top right corner and keeping the bottom edge even.

**11**



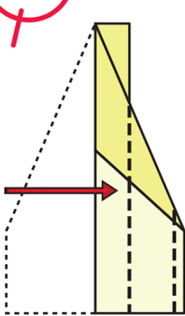
Fold the left side in  $\frac{3}{8}$ ".

**12**



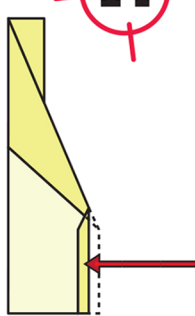
Flip over, from left to right.

**13**

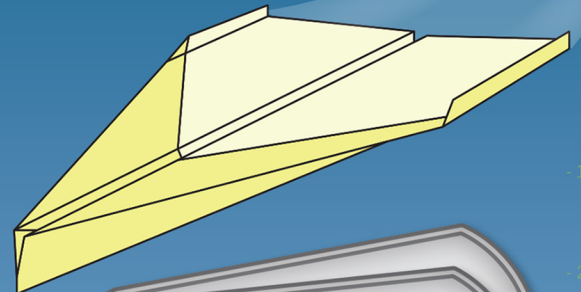


Fold the left side over to the right side, keeping the left edge even with the wing beneath it.

**14**



Fold the right side in  $\frac{3}{8}$ ".



THIS IS A GREAT AND GRACEFUL DISTANCE FLYER. IT MAY NEED A LITTLE UP ELEVATOR, BUT IN STILL AIR, THE JAVELIN WILL FLY STRAIGHT AND FAR!

