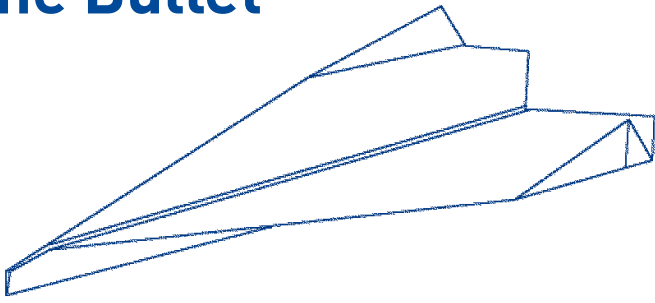
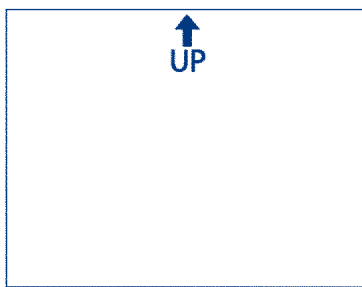


The Bullet



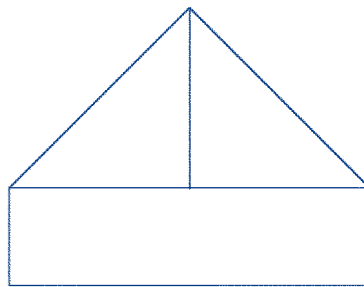
Based on a classic design, this easy to fold plane is a winged wonder that consistently flies fast and direct. You can even add some up elevator at any time, to give it that extra flight stability.

1



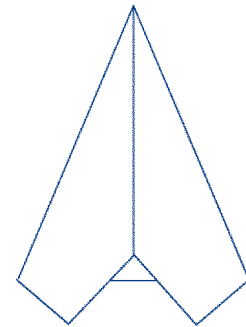
To start, position your plane template so that the "UP" arrow is at the top of the page. Then turn the paper over so you can't see any of the fold lines.

2



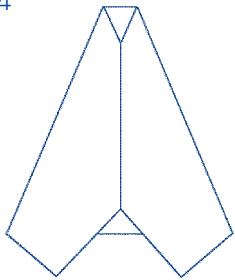
Fold the top left corner down toward you until fold line 1 is showing and crease along the dotted line. Then do the same with the top right corner.

3



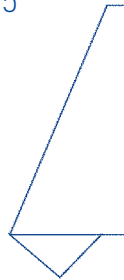
Fold the left side over again and crease along fold line 2. Repeat the process with the right side.

4



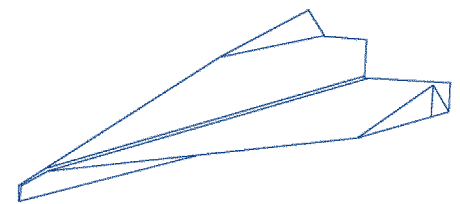
Take the pointed tip of the paper and fold it down toward you along fold line 3.

5



Now fold the right side of the plane over the left half along fold line 4, until the outer edges of the wings line up.

6

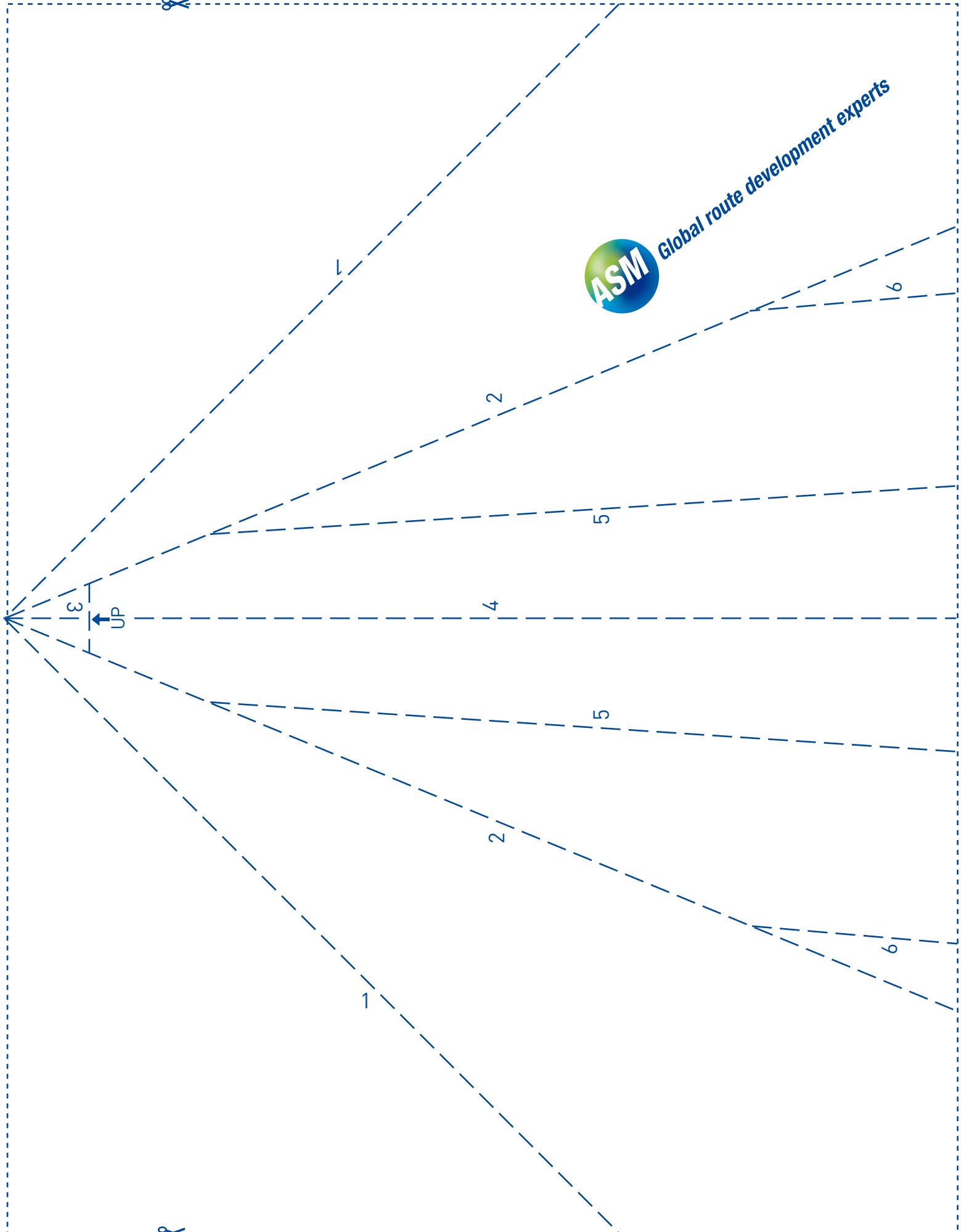


This is where your plane really takes shape. Fold both wings down along fold lines 5 and the winglets up along fold lines 6. Then finally tilt the wings up slightly away from the main body so that they form a "V" shape when seen from the front. The Bullet has arrived!

CUT HERE



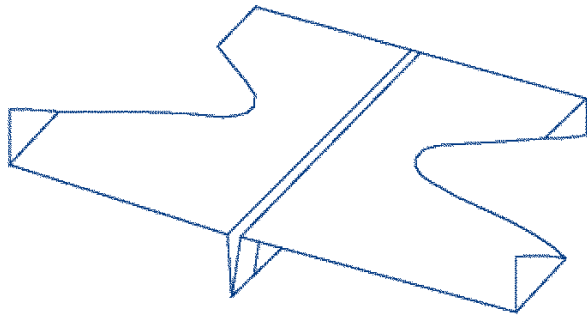
Global route development experts



CUT HERE

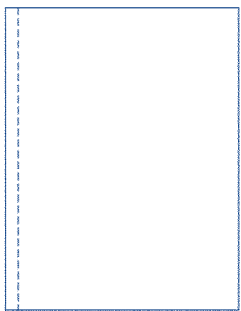


Loop-the-Loop



A unique wing design turns this unusual looking flyer into an incredibly aerobatic 'stunt' plane that will loop-the-loop if you throw it hard outside.

1



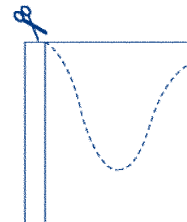
Start by folding toward you along the first fold line. Continue folding the strip over itself until you reach the stop line, making firm creases with each fold.

2



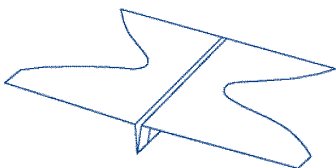
Now turn your paper over and fold it in half at fold line 2, bringing the two flat sides of the paper together.

3



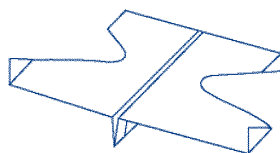
Using a pair of scissors, cut along the dashed line 3, making sure you keep the paper folded tightly together so that both wings are exactly the same.

4



Fold the wings down along fold lines 4.

5



Your plane is nearly ready. Fold both front winglets up along fold lines 5 and the back winglets down along fold lines 6. Then finally tilt the wings up slightly away from the main body so that they form a "V" shape when seen from the front. Now it's time to Loop-the-Loop!

CUT HERE



1

MAKE FIRST FOLD ON THIS LINE

STOP FOLDING WHEN YOU REACH THIS LINE

5

4

2

3

6

CUT HERE



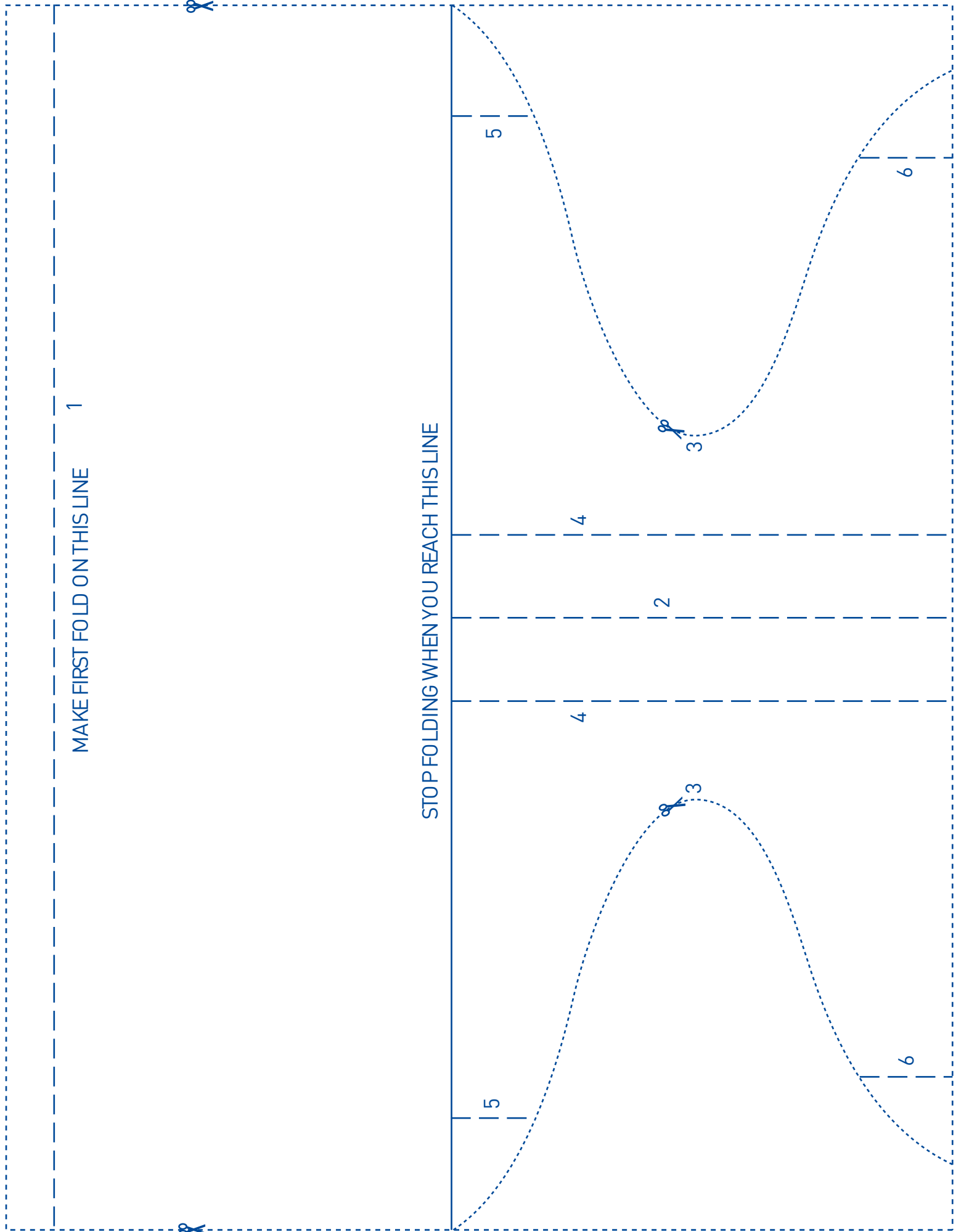
5

4

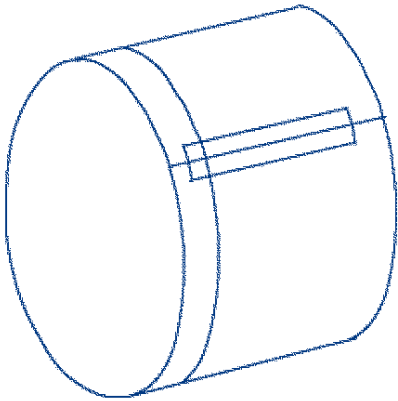
2

3

6

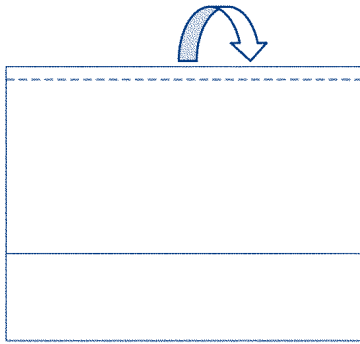


The Tube Plane



It couldn't look less like a plane, but when you launch the Tube Plane you'll be surprised at just how well it flies. Throw it with the folded edge to the front whilst spinning it with your fingertips, and you'll be rewarded with amazingly fast and lengthy flights.

1



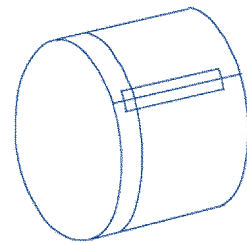
To start, fold along the first fold line to create a strip.

2



Fold this strip over itself continually, making firm creases each time, until you get to the stop fold line.

3



Now create a cylinder shape out of the paper, keeping the folded edge on the outside. To make this easier, try holding both ends of the paper and pulling it backwards and forwards over the edge of a desk until it starts to curve. When you've made your cylinder shape, overlap the edges of the paper by about $\frac{1}{2}$ inch and place a piece of tape on the outside seam to hold it together. Your tube plane is ready for take off! With the folded edge pointing forward, throw the cylinder by letting it roll off your fingertips to put spin on it as you release it.

CUT HERE



MAKE FIRST FOLD ON THIS LINE

STOP FOLDING WHEN YOU REACH THIS LINE

CUT HERE



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