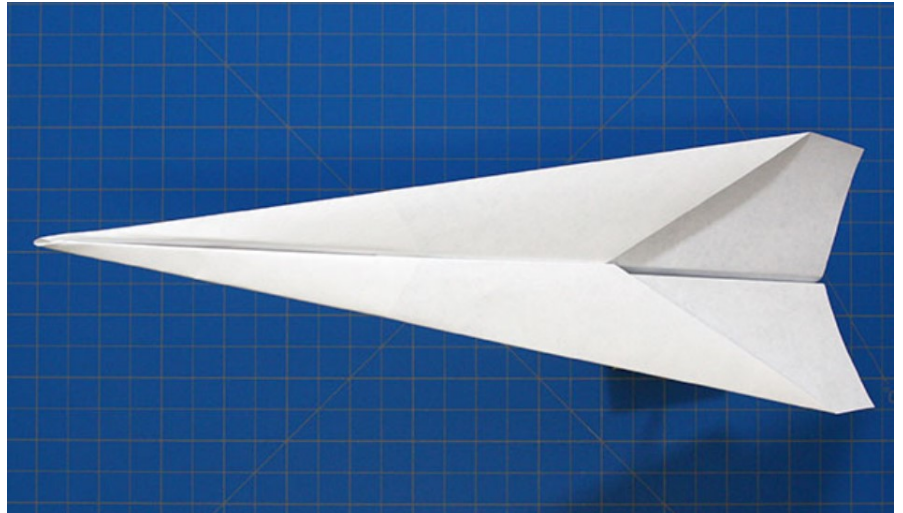


# Topic-Science

We use planes today as a way of transport. They have also been used as a way of escaping for some criminals. This often means that many special forces such as the FBI follow criminals from country to country using planes.



<https://www.foldnfly.com>

This week you are going to take part in a Science experiment using paper planes. You need to find out which paper plane will fly the furthest because you are a criminal on the run and you need to get as far away as possible from the FBI. To carry out this investigation you need to create 4 different paper aeroplane types. Please use the website <https://www.foldnfly.com> for inspiration. First predict (guess) which plane will go the furthest. Then fly each paper plane from the same point and record the distance in a table. Use the table below as a template. You will need a tape measurer to help you. Which plane went the furthest? Which one went the highest? Was your prediction correct? Which plane would you use to get away?

Type of paper aeroplane	How far did it travel?
The basic dart	4.5m
The water plane	

If you would like to, you could write it out as a Science experiment with a prediction, method, results and conclusion.

