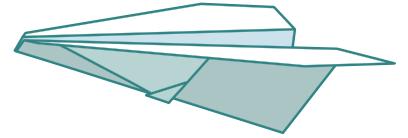
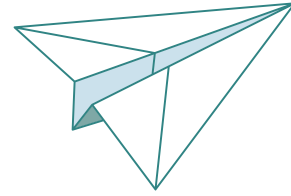
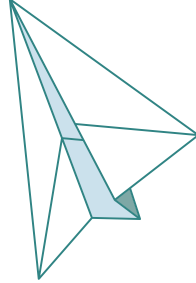
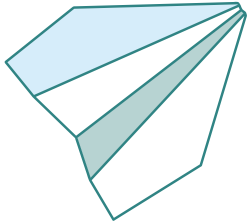


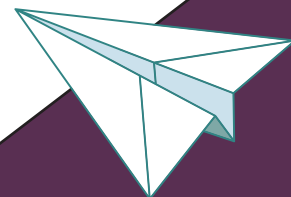
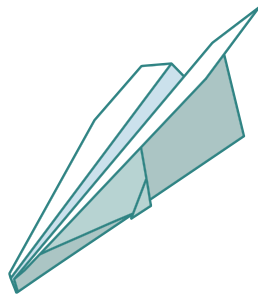
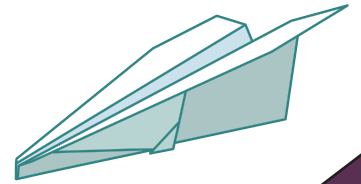
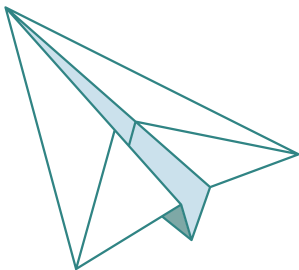


**Alzheimer's
Research
UK**

Make
breakthroughs
possible



Paper plane challenge



Use your engineering
knowhow to make
breakthroughs possible.

What is the paper plane challenge?

We're challenging our supporters to embrace their inner-engineer and take part in our paper plane competition.

How does it work?

Decide when you would like to hold your competition and start signing up teams to enter.

Each team needs 3 people:

1. An engineer to make the plane
2. A designer to decorate the plane before the event
3. A pilot to fly the plane.

Top tip! If you work in shifts have the designer, engineer and pilot on different shifts to get everyone working together.

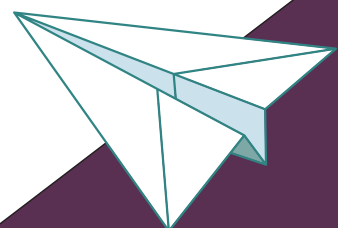
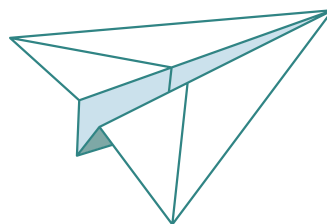
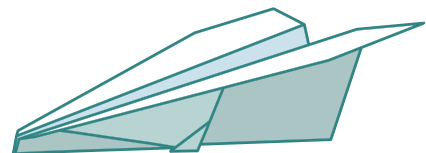
Take it in turns to throw your planes and the winner is the team whose plane travels the furthest!

Remember - planes must be made from 1 sheet of A4 paper only (no more than 100gsm) No sticky tape, glue or other additions!

Your ground-control coordinator will need to email the distance of your office's furthest flight to corporate@alzheimersresearchuk.org by 5pm 31st June and we'll announce the winner and their company name on Twitter on 1st July (follow @ARUKnews).

For some added fun, why not add different heats?

- Longest air time
- Best aerobatics
- Best decorated plane
- Best fancy dress pilot





**Alzheimer's
Research
UK**

Make
breakthroughs
possible

Paper plane challenge

Use your engineering knowhow to
make breakthroughs possible.

Teams of 3 (an engineer to make the plane, a designer to
decorate the plane and a pilot to fly the plane).

£10 donation per team

Date:

Venue:

Time:

Ground control coordinator
(running the competition!):

Tweet your pictures
@ARUKnews with #ARUKplanes