AIR ACTIVITIES BADGE STAGES 1 & 2



How many rotor blades are there?

H1

Find the bright yellow Sea King Helicopter



What job did it do?	
	•••••
Who was the famous pilot of our Sea	King Helicopter?
•••••	•••••
The things that spin round at the top	are called rotor blades .
	· · · · · · · · · · · · · · · · · · ·

Find out about one more aircraft at the Museum.



What is it called?
What is its job?
Why have you chosen it?
Draw a picture of it in the box?
How fast can it fly?
How fast can it fly?
What colour is it?
Does it have anything painted on it?

H2

A Monoplane is an aeroplane with one pair of wings.

Find the yellow monoplane, what is it called?

The Sopwith Camel has two pairs of wings.

We call this type of aircraft a





The Slingsby Cadet is hanging in the reception area.



It doesn't have an engine.

What type of aircraft is it? G

Find the Canberra, it doesn't have any propellers.



These fast aeroplanes are called

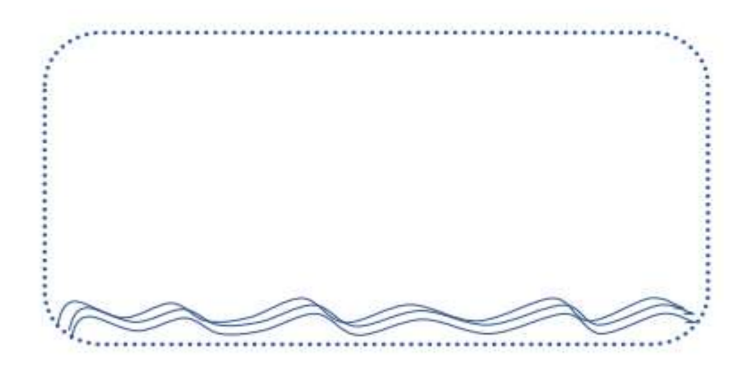


This Canberra won an air race, where did it fly to?





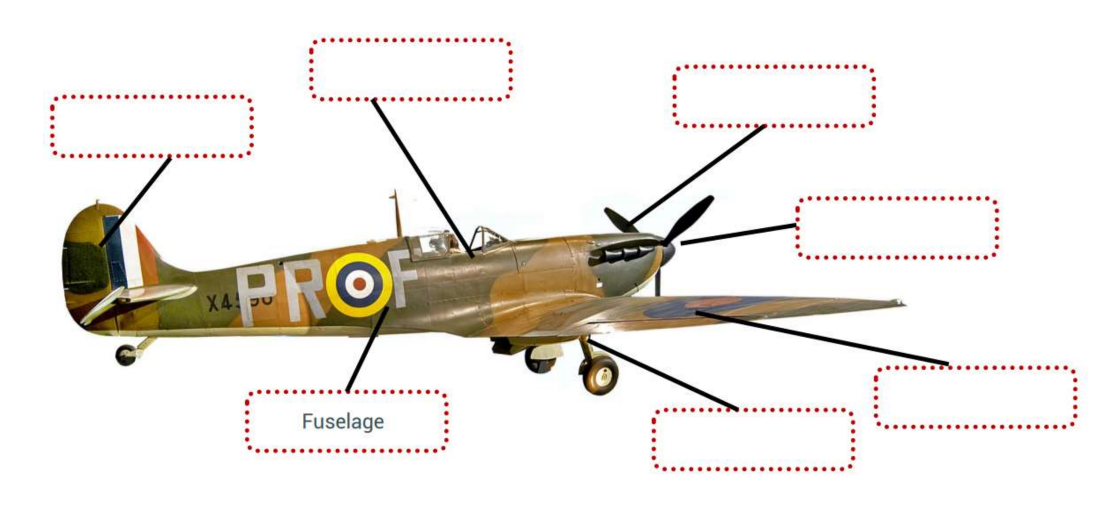
Find one of the museum's flying boats. They are aeroplanes that can land on water. Draw a picture of it in the box.



Which flying boat have you chosen?

Name the main parts of a Spitfire

To start you off, the main body of the aircraft is called the fuselage



Fuselage Tail Cockpit Nose Undercarriage Wing Propeller