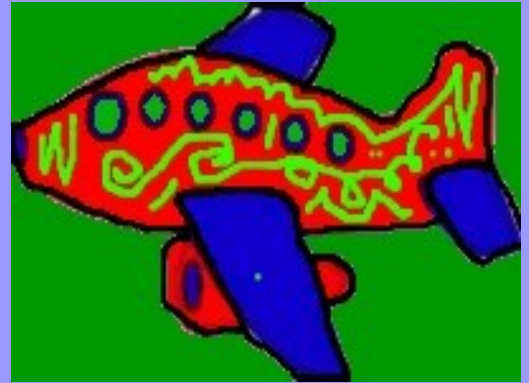
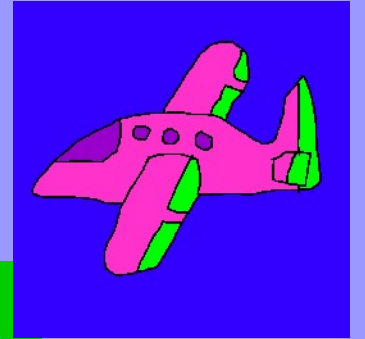




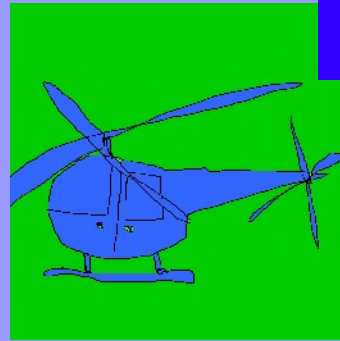
ALL



TYPES



OF



AIRCRAFT



Danielle Bruckert

ALL TYPES OF AIRCRAFT

Published by Red Sky Ventures

Written by Danielle Bruckert May © 2010

This Edition -Version 3, December 2010

This text is available for free distribution
by private individuals and non-profit organisations.
No part of this text may be reproduced for commercial use
without express permission of the author.

For ZEHNYA and SASCHA

Contacts:

Red Sky Ventures - redskyventures@gmail.com

Danielle Bruckert - danielle@freekidsbooks.org

More books like this one are available at

<http://www.freekidsbooks.org>

ALL TYPES OF AIRCRAFT

This Book Belongs to

An aircraft is a *craft* that flies through the *air*.



There are many different types of aircraft.

An aeroplane is a type of aircraft, that has fixed wings for lift, and a means of propulsion.



Means of Propulsion is a fancy way to say a way to move on its own.

There are big aeroplanes,



and small
aeroplanes,





There are VERY
big aeroplanes,



and very small aeroplanes,



Some aeroplanes have



jet engines,



and some have
propellers.

A glider is an aircraft which flies without a motor, it uses air currents for lift.




A glider needs to be launched, by towing or by a winch,

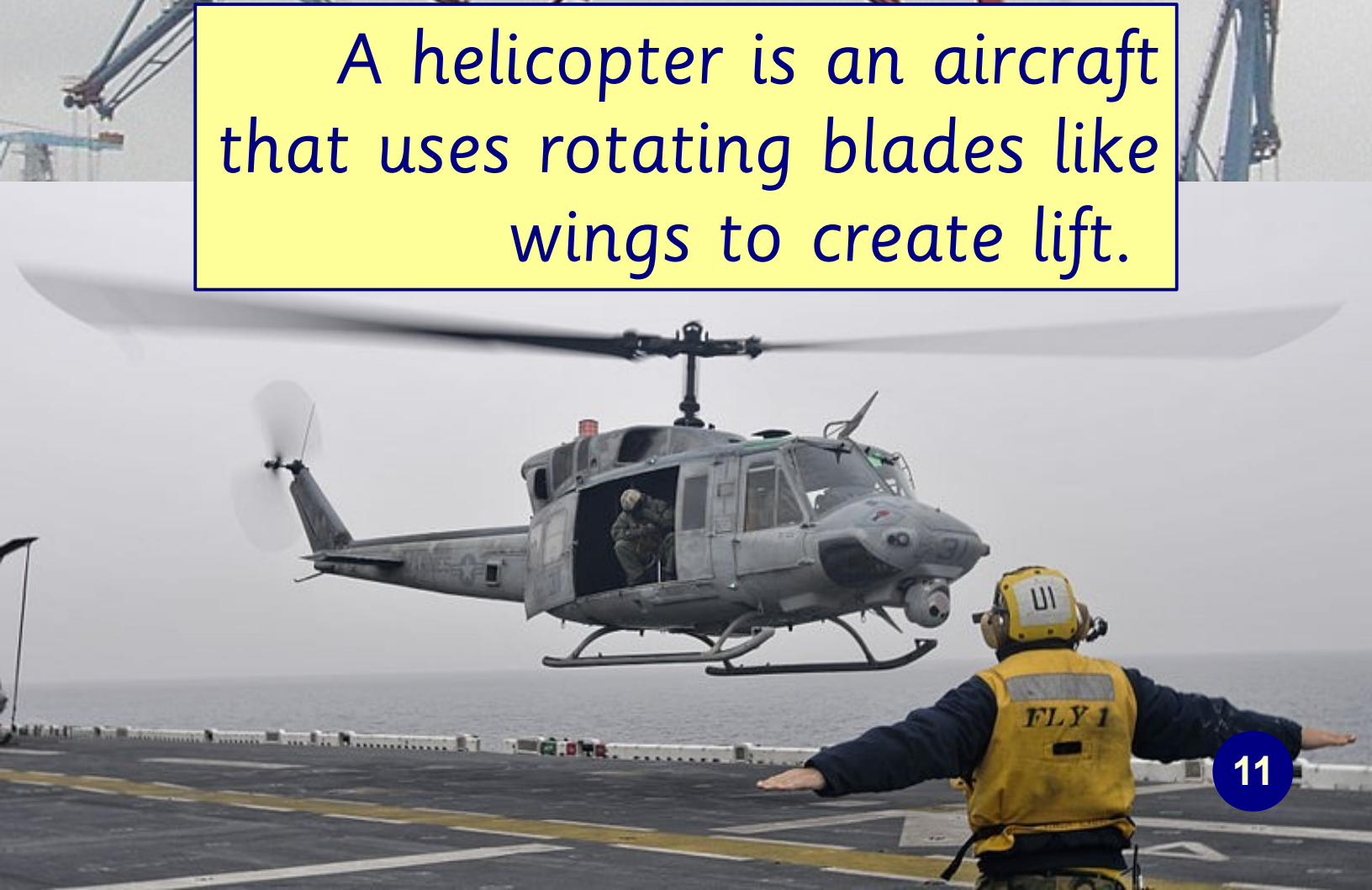


A motor glider uses a motor to launch, then stows the motor after takeoff





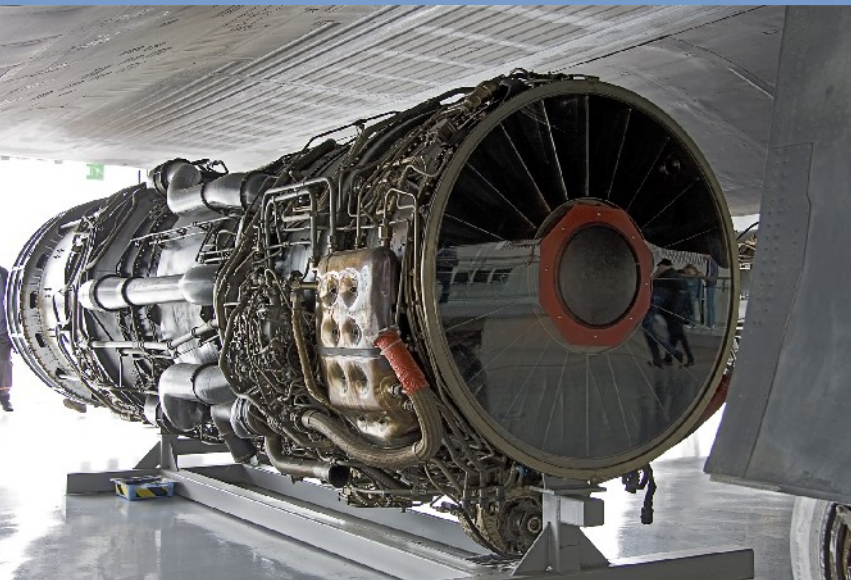
A helicopter is an aircraft that uses rotating blades like wings to create lift.





A helicopter
can also
have a
piston engine,





or a jet engine.



A hot air balloon is an aircraft which is lighter than air.

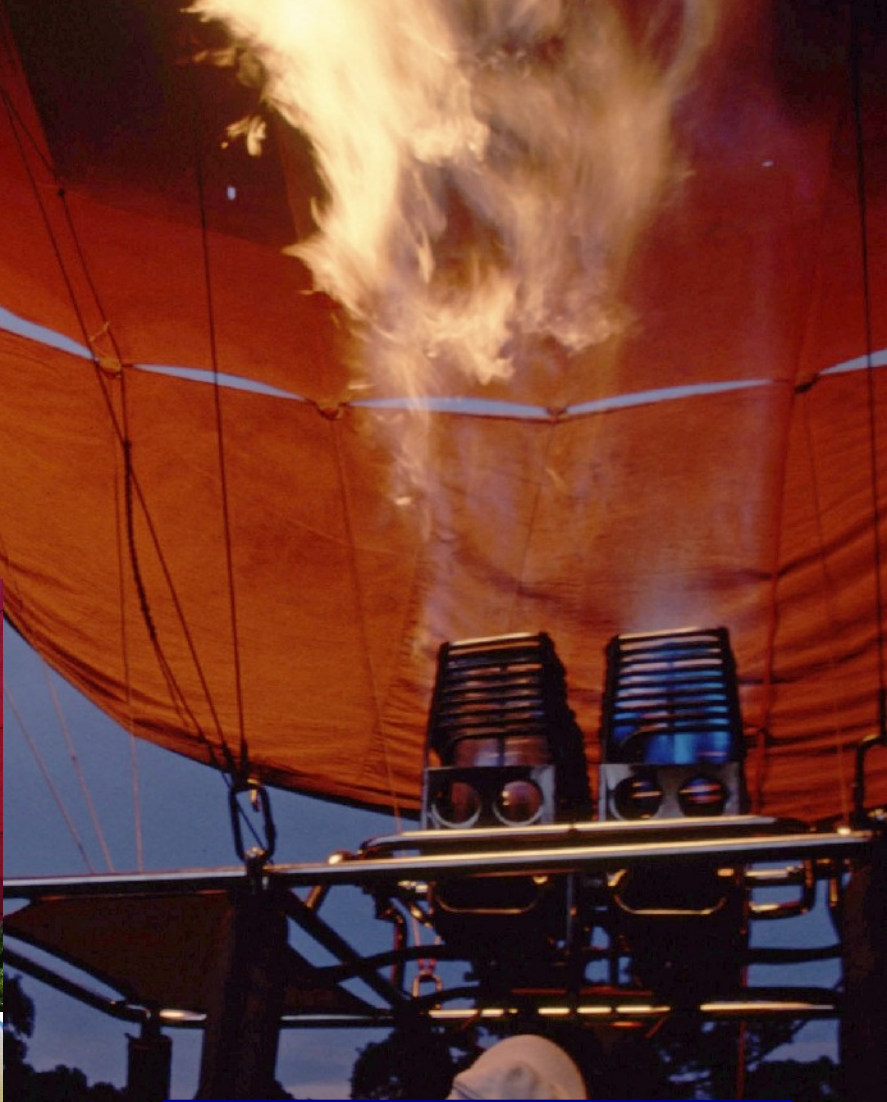


It's just like a party helium balloon, floating into the air when you let go.

And, just like a party helium balloon,



They come in all sorts of different shapes and sizes



The balloon pilot lets the gas cool to come down, and heats it up to rise.

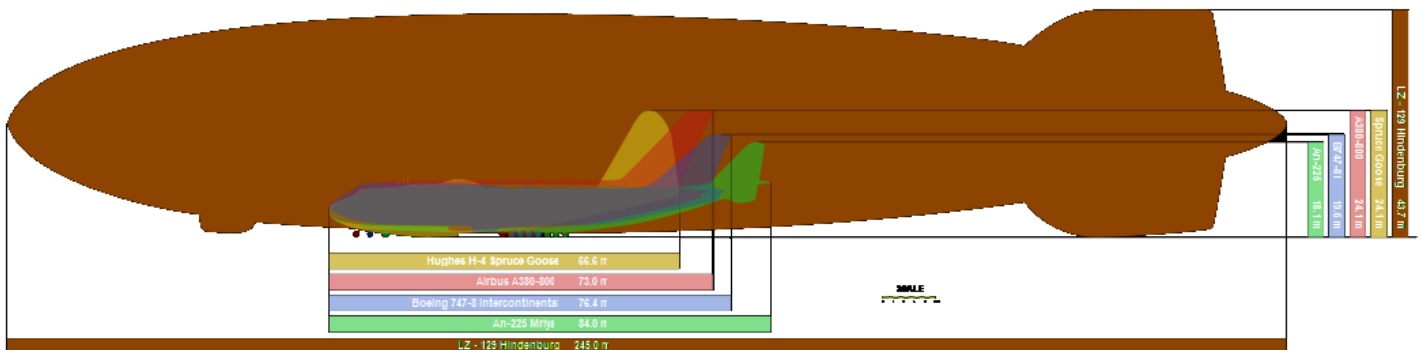
Airships are like balloons,
filled with gasses lighter than air.



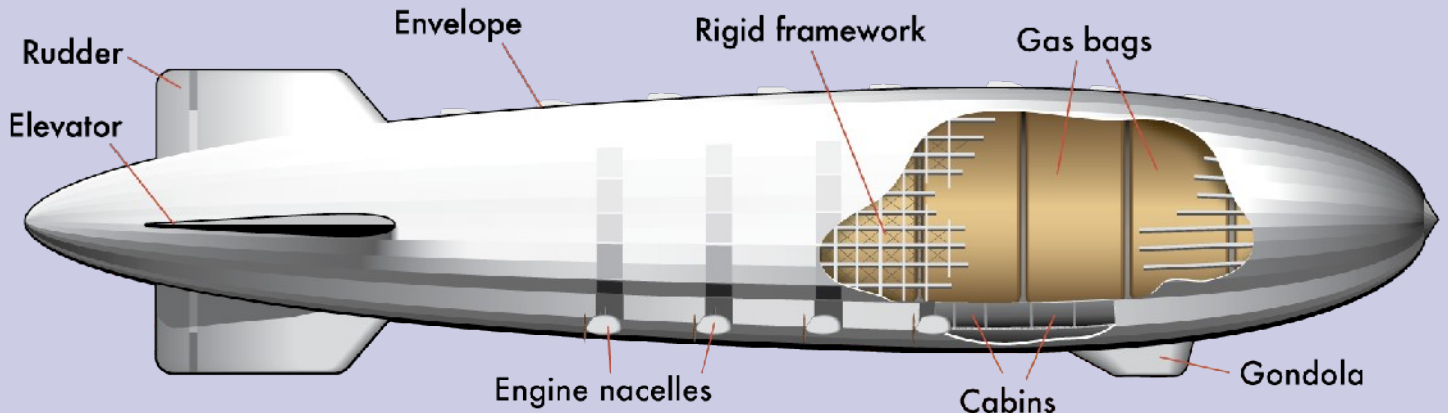
This enables the airship
to float into the air like a balloon.



But, unlike a balloon, they also have a means of steering and propulsion.



Airships are also sometimes called 'zeppelins' or 'blimps'



Because of their complex design, and a poor accident history during their early years, there are only a few airships still in operation today.



The last flight of the Hindenburg

Some aircraft are built to do a special job.





Aerobatic aircraft
are built for doing aerobatic flying,
for displays, competitions,
or joy rides.



Military aircraft,



work to defend the people
and the country they belong to.





Agricultural
aircraft
help farmers
with
their job.



There are aircraft that help to save peoples lives;





Working as firefighters,
air ambulances,
and in search and rescue.

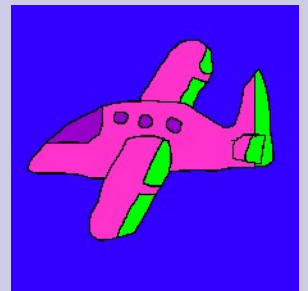
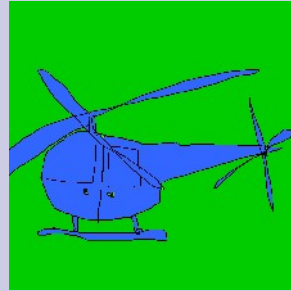
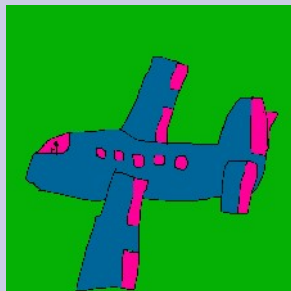




Which aircraft do you want to fly?



Draw a picture of
your favourite
aircraft here.



Write about your favourite aircraft here.

Some of the terms used in this book

aircraft aeroplane airplane helicopter airship zeppelin blimp
motor engine piston jet glider hot air balloon aerobatics
military amphibian agriculture fire fighting search and rescue

THE END



Attributions for Images:

The majority of images in this book have been obtained from the public domain. I'd like to say a special thanks to the owners and artists for them for making the images available for free unrestricted use.

Where possible, when the owner has indicated his or her details, we've included a reference below, as acknowledgement and appreciation of your work. Thanks!

Zeppelin – Zeppelin Luftschifftechnik, Germany, Oliver-Kaeger, provided to the creator for specific use in this book by the owner

Balloon with Flames 1997 Author=John Storr, Public Domain

Balloon Being Filled – W Knight , Public Domain

Hercules Propellers, Motor Glider, – Adrian Pingstone, Public Domain

Small aircraft dropping fire retardant – Michael Rieger, Public Domain

Kid at fence – Michael Drummond www.publicdomainpictures.net, Public Domain

US Navy: Orion with Navy Technician David Pennington rotating prop as preflight check

US Coastguard Orion - By U.S. Navy photo by Photographer's Mate 2nd Class Daniel J. McLain, Public Domain

Helicopter over sea – U.S. Navy photo by Photographer's Mate Airman Jarod Hodge, Public Domain

Giant aircraft comparison – Jimmy Miller, Public Domain

Airship signalled to cut engines - By U.S. Navy photo by Mass Communication Specialist 2nd Class Andrew Geraci, Public Domain

Marine Helicopter Picking up Water – By U.S. Marine Corps photo by Lance Cpl. Glenna D. Dixon, Public Domain

Helicopter Picking up Water – by Andrea Booher, US government FEMA Photo Library, Public Domain

Fire fighting helicopter ZS HJK – by Helicopters Otago, Public Domain

Three Balloons – by Catherine Parsons, Public Domain

Glider – by Sandy Hawkyard, Public Domain

Glider Being Towed – by Paul Herman, Public Domain

Are you the Kid at the Fence?

Did you ever dream of flying an aircraft? Do you want to be a pilot? Are you the kid who stands at the airport fence gazing at the aircraft, wondering what it's like to fly?

It's not difficult to become a pilot, and all it really requires is the a strong desire to be one. If you want to be a pilot badly enough, you'll find out a way to do it. And if you love flying, you'll be committed to being a good pilot and a safe pilot. Flying is a lot of hard work, but it's also a lot of fun, it's a great way to make a living and a great hobby.

If you need more information about how to start out in aviation – check out our main website <http://www.redskyventures.org> or <http://www.gonumbers.com>

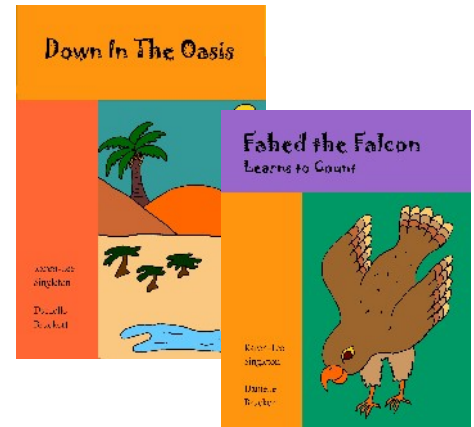


OTHER BOOKS FROM THE CREATOR

Cessna Training Manual Series



Arabian Kid books Series



Free Kids books Series



ABOUT THE CREATOR

Danielle Bruckert is a professional pilot and an aviation writer. She writes children's books as a creative outlet from the highly technical nature of her job, as a break from technical writing, and for the pure enjoyment of it. Her hobby led to the creation of the popular website, <http://www.freekidsbooks.org>, where all of Danielle's books can be found for free download in pdf format.

Danielle's aviation text books and blogs can be found at <http://www.redskyventures.org>