

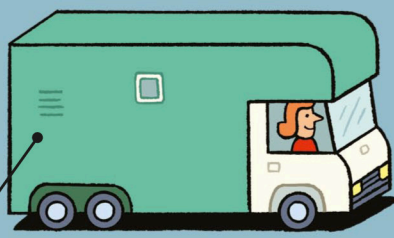
# LITTLE EXPLORERS

# ON THE MOVE

LIFT THE FLAPS  
TO EXPLORE  
AMAZING VEHICLES  
INSIDE AND OUT!



TANKER



POLICE CAR



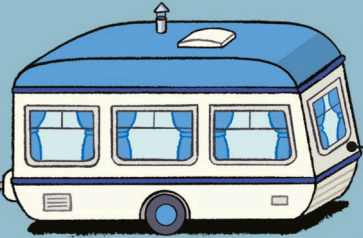
HORSE TRANSPORTER



VAN  
(BROKEN DOWN!)

TOW TRUCK

SNOWPLOUGH



CARAVAN

MOTORBIKE

RUTH MARTIN & ALLAN SANDERS

MORE THAN  
30 FLAPS!

# BIKES AND SCOOTERS

For short journeys, or for fun in the park, bikes and scooters are the perfect way to travel! You power them with your own body, so they are great exercise too. Get peddling!

## Be safe!

A strong helmet and elbow pads can stop you being hurt if you fall off.

Safety helmet

## Be seen!

Cyclists wear bright clothing and use lights and reflectors so they can be seen easily.

High-visibility jacket

Elbow pad

## Brakes

Remember how to use your brakes, or you'll be in for a bump!

Bell

Handlebars

Brake lever

## Lights

To be seen in the dark, bikes have a white light at the front and a red one at the back.

Seat

Wheel

## Tyre

A rubber covering for the wheel.

Drink bottle

## Chain

When you pedal, the chain makes the wheel go round.

Pedal

Reflector

Bikes and scooters come in many shapes and sizes. Some have one wheel some have three, but they are all great fun to ride!



## Motorbike

Some bikes have an engine and go really fast!



## Chopper

Bikes can be made to look super-cool!



## Folding bike

These bikes fold up small enough to carry in one hand!



## Racing bike



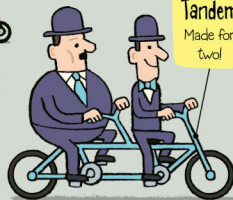
## Tricycle

Three wheels!



## Scooter

No seat!



## Tandem

Made for two!

## Unicycle

One wheel!



## Delivery bike

Sturdy bikes with storage boxes are used for deliveries or as mobile shops.



Mountain bike



Which kind of bike would you choose?

# BUSES

Buses are a great way to travel as you can hop on and off wherever you like with no need to park. Some buses travel around the town all day. Others go long distances across countries. Just buy a ticket and off you go!

## Top deck

Busy towns have buses called double-deckers, which have two levels of seats.

## Paintwork

Groups of buses are called fleets. Each fleet chooses its own colours so the buses are easy to recognise.

## Route sign

Look out for the number and the sign on the front of the bus. They tell you where the bus is going.

Bus identification code

BS9

Windows

Bus number

## Lower deck

The lower deck has space for pushchairs and wheelchairs. A staircase leads to the upper deck.

Visit the ZOO!

Windscreen

Headlight

Indicator light

Registration number

6B9TG

## Front Doors

The driver controls the doors and opens them at each bus stop to let passengers on.

## Fuel cap

Buses fill up with fuel at the depot.

## Rear doors

When they want to get off, passengers ring the bell and leave by the rear doors.

Wheel

## Engine vent

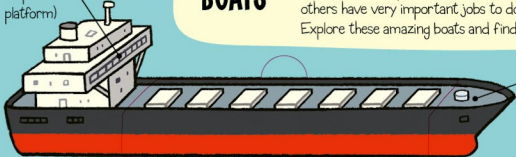
The engine burns fuel to keep the bus moving.



Bridge  
(Captain's platform)

# BOATS

From little rowing boats to vast ocean liners, boats come in many different shapes and sizes. Some are just for fun, while others have very important jobs to do out on the water. Explore these amazing boats and find out what they do.



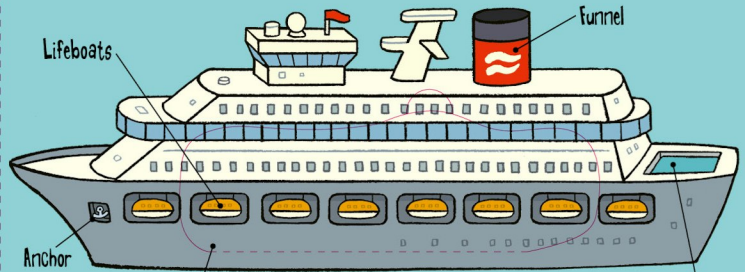
## Tanker

Tankers are gigantic ships built to transport huge quantities of liquids such as oil around the world.



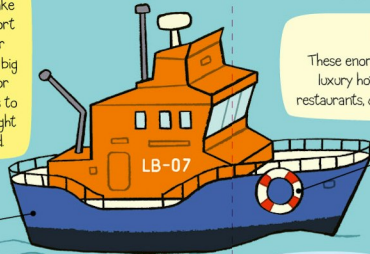
## Car ferry

Ferries make regular short trips. Car ferries are big enough for passengers to drive straight on board.



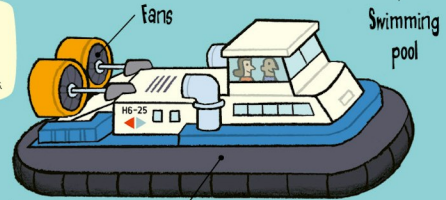
## Cruise liner

These enormous ships are like floating luxury hotels with on-board shops, restaurants, cinemas and swimming pools.



## Fishing trawler

Fishing boats travel far out to sea to catch fish in large nets.



## Hovercraft

A hovercraft travels just above the surface of the water on a cushion of air made by special fans.

**Yacht**  
Yachts are fast, light boats often used for water sports. Some have sails and others are powered by a motor.



Diver

Deck  
Cabin



Rowing boat  
Oar  
Seagull



## Sailing boat

Wind fills the huge sails to move the boat along.

Mast  
Life ring

**Jet ski**  
A jet ski or water scooter is like a motorbike on water!



Could you be a sea captain? All good sailors are strong swimmers and plan their voyages very carefully.

# AIRCRAFT

Planes, helicopters, gliders and hot-air balloons are all aircraft, but they each have different ways of flying. Explore some of these incredible aircraft and find out what makes them go.

Blades



**Helicopter**

A helicopter has huge blades that spin round and round to lift it into the air.

Helipad



Cockpit

**Aeroplane**

Aeroplanes need engines and wings to fly. The powerful engines move the plane forwards at high speed. As air moves across the wings, it lifts the plane up into the sky.

Landing gear

Movable stairs

Passengers

Engine

**Glider**

Glider are towed and then fly without an engine.



Front door

Rear door

Wing

Tail fin

Aircraft registration number

Conveyor belt

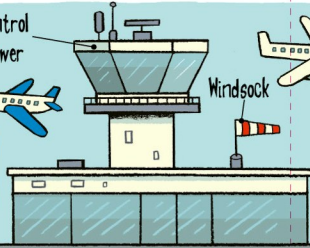
Hold

Storage for cargo

**Baggage tug**

These small vehicles tow luggage trolleys from the terminals to the aeroplanes.

Control tower

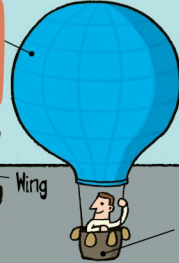


Windssock



**Hot-air balloon**

When the large balloon is filled with heated air, it lifts the basket up into the sky.



Basket

**Airship**

Its huge, gas-filled body keeps an airship in the sky, while an engine moves it forwards.

F587



F-7952

