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Maddie Moate

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NORK

ILLustrated by Paul Boston









Hi, I'm Maddie,

I'm so pleased that you've picked up my book. If you've seen the title (which you probably have), then I reckon you might be curious to find out how things work. I know I am!

Every day, we use all kinds of objects, machines and technology, and I'm constantly asking . . .



How does a camera capture a moment and piece it back together on a screen?





And what about binoculars? They make tiny, faraway things look HUGE! Is it some kind of magic? No, it's science!

In this book, I've set out to find answers to these questions and many more. And my favourite way to learn about the world and all the things in it is by going on adventures.

An adventure doesn't have to mean travelling to faraway places. You can go on adventures in your local area, with your friends and family, and even in your own home. Adventures can be big or small – all you need is a big dollop of curiosity.

As you turn the pages of this book, we're going to go on four adventures, each with its own mission. While learning how everyday things around us work, we'll also be searching for hidden objects, spotting differences, solving mazes and helping with puzzles.

Sounds fun, right?

On page 8, our first adventure begins. My nieces and nephew have come to stay, and we're going to have a race with a remote-controlled car. But first, you need to help me find some missing parts!

What are you waiting for? Let's get started!

Stay curious,

Maddie



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RACE AROUND THE HOUSE

Today we're going to have an epic race in the garden with my remote-controlled car. But there's a problem: the car is missing some of its parts! They could be anywhere - the kitchen, bathroom, bedroom, or the lounge . . . Bathroom

Kitchen

I need you to help me find the missing pieces and put them back together. Can you spot where the car is hiding?



Breakfast Time

Good morning! It looks like a bright, sunny day, perfect for our race. If only we could find the car . . . But first, let's have some breakfast. I like to start with a glass of cold orange juice straight from the fridge.

Fridge



How does the fridge keep our food cold?

It's all thanks to a clever cooling liquid called **refrigerant** that gets pushed around by a special pump called a **compressor**.

First, the cold refrigerant is pumped through tubes inside the fridge called **evaporator coils**, which take in heat from the air, cooling it down.

As the refrigerant collects heat, it warms up and *evaporates* – turning from a liquid into a gas, which then flows back to the compressor.

ACHOO! It's dusty back here

The compressor pushes the gas particles together, making them vibrate and get hot. The hot gas is pumped towards tubes called **condenser coils**.

The condenser coils are at the back of the fridge, where it is cooler, so the hot gas **condenses** back into a liquid. This then flows back to the evaporator coils for the cycle to start again.

Sometimes I make a smoothie for breakfast my favourite is strawberry and banana!

3

The blades on a blender are very sharp, so you should always make smoothies with a grown-up.

> **Everything whizzes** round in a spiral movement, like a whirlpool! The mixture is pushed up the sides of the jar, so any big bits can fall towards the blades and get chopped up really small.

Blender

Let's start by putting all the

ingredients in the jar.

Ranana

and press the start button.

The **electric motor** spins

and mix them with the

milk and air.

the **blades**, which chop up the chunky ingredients

Screw the **lid** on tight

This creates a deliciously frothy, smooth liquid. Enjoy!

What a delicious preakfast! Let's be helpful and put our dirty cups and plates in the dishwasher to get them sparkling clean.

Strawberries

Milk (dairy or pLant-based!)

Dishwasher

Inside the dishwasher are **racks** and a basket that hold our plates, bowls, cups and cutlery.

Lid

In the **door**, you'll spot the **detergent** (soap) **dispenser**. This is for the dishwasher tablet or detergent.

When the dishwasher is full, you press the start button on the control panel and close the door.

If you listen, you might hear a CLUNK! This is the dishwasher tablet being released from the dispenser.

Racks and basket

Heating element

Spray arms

Detergent

lispenser

Water pours in through

the water inlet. Then the

heating element warms it.

Blade

ELectric motor

.

An electric **motor** powers the **pump**, which pushes the soapy water through a pipe and out of tiny holes in the spinning **spray arms**.

Car

Water spurts on to the dishes and washes away all the grease and food.

Motor

Finally, the dirty water is drained away, and fresh water is pumped through to give everything a rinse.

Control

panel

You found the remote-controlled car! But we still need to find its missing wheel. Let's visit the bathroom to brush our teeth and see if we can find it . . .

Smile!

Did you know your teeth are covered in the hardest material in your body? It's called enamel and it's harder than gold, silver and even iron! But it can still get damaged if we don't clean our teeth regularly. So, let's get brushing.

Toothbrush and Toothpaste

When bits of food get stuck 斗 between your teeth, they can become a tasty meal for tiny living things called **bacteria**. These release **acid**, which can make little holes in our teeth called *cavities*.

But brushing your teeth with toothpaste helps to scrub away this acid, strengthen enamel AND leave your breath smelling fresh!

Now, where has

that wheel got to?

Could it be in the toilet?

Well the toilet

does make things

disappear - poo, wee

and toilet paper!

Toothpaste Toothbrush

What's in toothpaste? Fluoride helps strengthen enamel.

Abrasives are tiny gritty bits that polish your teeth.

Detergents make toothpaste foamy when it gets mixed with water.

Flavours make toothpaste taste nice!

ToiLet

A toilet has two main parts: the **cistern** and the **bowl**. When you press the **flush**, it moves a lever, which lifts the **flapper** out of a hole at the bottom of the cistern.

Cistern Clean water rushes into the toilet bowl, pushing the water with your wee, poo and toilet paper through a bendy pipe at the bottom called a **U-bend**.

When everything has been flushed away, air travels up the U-bend and makes a gurgly sound!

 GU_RG_LE

lapper

When the cistern is empty, the flapper closes and clean water flows back in, ready for the next time the toilet is flushed!

Our skin makes oil to keep it soft and healthy. But if we don't wash often, the oil builds up and can attract dirt and bacteria.

Water isn't good at washing away oil because water and oil molecules don't mix. But soap molecules have one end that loves water, and another end that is attracted to oil.

(Molecules are made from atoms – the tiniest particles that make up everything in the universe. A molecule is made from two or more atoms stuck together.)

Soap

Hot Water

Usually a combination boiler has a **primary** heat exchanger that heats water for your radiators, and a secondary heat exchanger that heats water for your taps.

Primary heat exchanger

Hot water

Combination boiler

Gas lames ump Secondary heat exchanger Cold water

Don't forget to wash your hands! Ooh, that hand soap smells nice . . .

Soap molecule

When you mix soap with oil and water, one end of the soap molecule sticks to the oil and the other end sticks to the water. As you rinse the water away, all the dirt, oils and soap go with it!

Oof, that water is COLD! I need it a bit warmer to wash my hands. But how does the water get hot?

The primary heat exchanger is heated by a small row of **flames**. The secondary heat exchanger is heated using hot water from the primary one.

When we turn on the hot tap, the **diverter valve** sends hot water into the secondary Bathtub heat exchanger to warm it.

The cold water inside the secondary heat exchanger gets hot and is sent through pipes to your hot tap!

> This cycle starts again every time you need hot water.

You found the missing wheel! But hang on, we're missing the transmitter that controls the car.

Let's look in the bedroom. But please close the door behind you. I just need to ahem - use the loo.

Back to Bed

Ooh, it's lovely and cosy in here. Now, where is that transmitter?

Radiator

Radiators are normally connected to a boiler by a set of pipes.

Hot water flows in through the **inlet valve** and heats the air that passes between the radiator's front and back panels and hollow flutes.

This creates a circular movement of air, as warm air rises up and away from the radiator, while cooler air sinks down and is heated again. So the room slowly heats up!

Valve

FLutes

Eventually, the hot water inside the radiator cools down, so the **return pipe** collects the cooled water and carries it back to the boiler for reheating.

Lamp

Most bedside lamps have three main parts: a **power source**, a **lightbulb** and a **switch**. These parts are connected by wires to make an electrical circuit.

Electricity only flows round a circuit with no gaps. When the switch is open (off), it makes a gap in the circuit. When the switch is closed (on), it completes the circuit and electricity can travel round it, lighting up the lightbulb!

But how does the bulb light up?

I should turn the lamp on. It's hard to see in this corner of the room.

LED Lightbulb

Power source

Most bulbs used today contain LED chips, which last a really long time. LED stands for 'Light Emitting Diode'.

LED chips are small electronic devices with a special semiconductor material inside. This material gives out lots of light when electricity flows through it!

Duvet

When it's cold outside, it's lovely to snuggle up under a duvet. Have you noticed how they start cool and slowly warm up?

Duvets are stuffed with a fluffy filling, such as feathers or polyester (a type of plastic). It feels squashy because of air pockets between the strands of material. When you're in bed, your body heat warms the cooler air inside the duvet and gets trapped!

The temperature of the air close to your skin gets warmer, in a process called insulation.

> Bedsheets are also great for making a cosy fort!

Trapped warm ai

Perhaps the transmitter is under the covers?

GLow-in-the-dark Stars

Wow, these glowing stars look super cool in our dark fort! But how do they work?

Most glow-in-the-dark stars are made by mixing materials called **phosphors** into melted plastic, which is then moulded into shape.

Phosphors soak up energy from light sources and VERY slowly release this energy as light in another colour – usually a spooky green – in a process called **phosphorescence**. This weak light can only be seen in the dark – so we call it 'glow-in-the-dark'!

> It's not just ceiling stars that give off a magical green glow. You might have glow-in-the-dark stickers, pyjamas or even a remote-controlled car!

> > Transmitter

The glow-in-the-dark stickers helped us find the transmitter ! But it's not making the car move. A-ha - it's missing its batteries! Let's look for them downstairs . . .