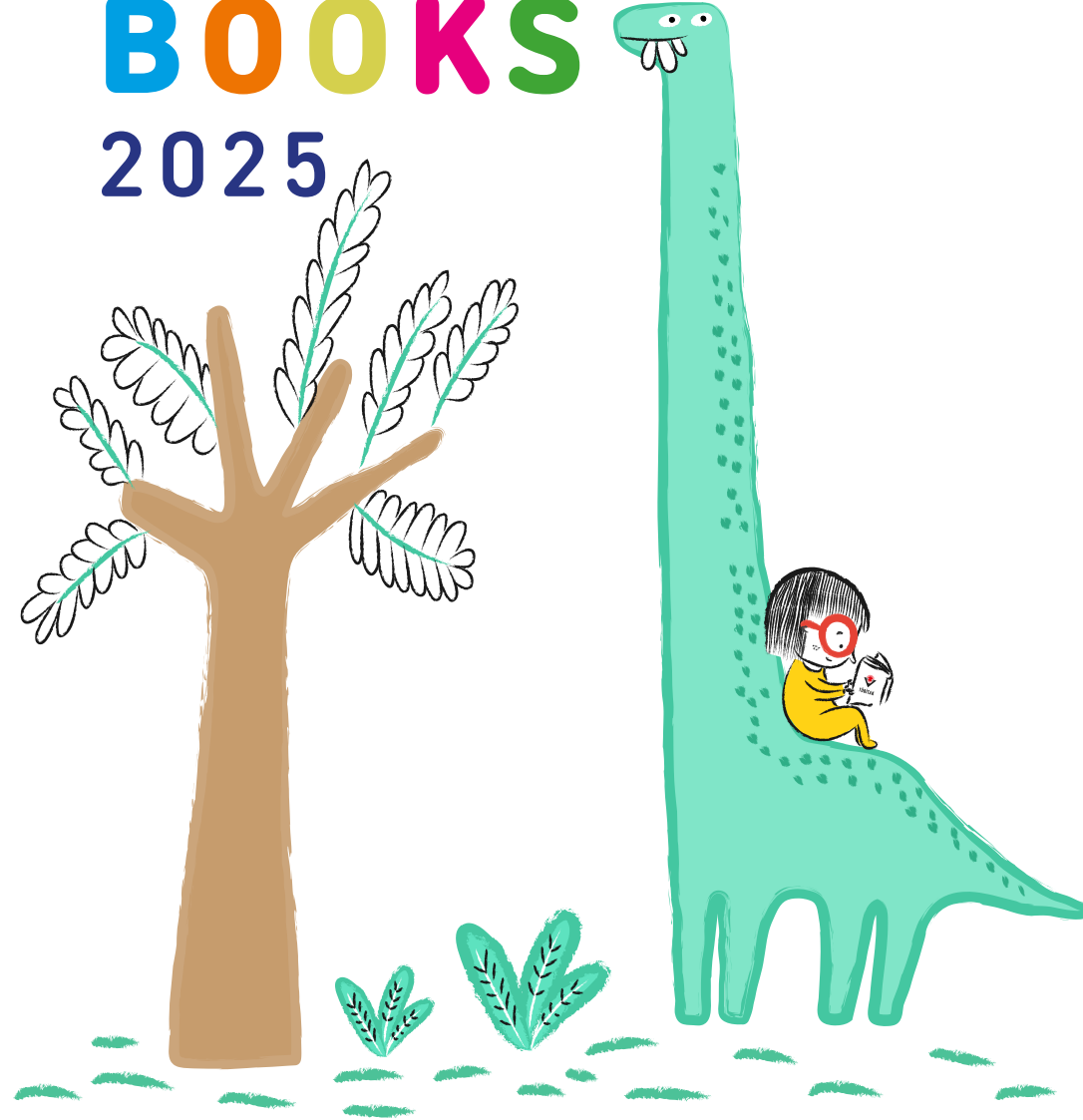


yayinlar.tubitak.gov.tr

@tubitakkitaplar



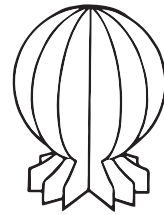
POPULAR SCIENCE BOOKS 2025





POPULAR SCIENCE **BOOKS**





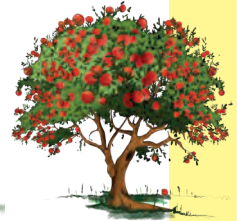
What Comes From An Apple? Bir Elmadan Neler Doğar?

Fatma Başar
Illustrated by Hatice Furuncı

Paperback 13.2 x 32 cm
13 pp
Age 2 +

Plop! A tiny seed landed in the soil. What happened next? Oh, you'd be surprised!

What Comes from an Apple? is a playful journey of an apple seed.



It grew and grew,
so tall, so wide,

Where children laughed
and swung with pride.



To markets and stores, their sweetness
spread, A tasty treat on which we fed.

Into our kitchens, into our pies,
A burst of flavor, a sweet surprise!



Sunflowers Watch the Sunlight Show

Ayçiçeği Güneşe Bakar

Fatma Başar

Illustrated by Hatice Furuncı

Paperback 13.2 x 32 cm

13 pp

Age 2 +

On the hill, a yellow flower grew,
It peeked out bright, as flowers do.

Its name is Sunflower, golden and fun,
Each morning it turns to greet the sun.



One by one, the seeds
Lifted their heads from the soil.

First came two leaves, then two more.
Two again sprouted, then more to explore.
The sunflower grew up to the sky,
Its leaves kept on dancing as days drifted by.

The flower filled with seeds inside.

And bees on every bloom would glide.

Other Books in The Series





In the Village Köyümde

Meryem Tuğba Pekşen
Illustrated by Tuğçe Karaburçak

Paperback 23.5 x 27.6 cm
40 pp
Age 7+

When I am in the village, interesting questions come to my mind every moment:

When do the chicks come out of the egg?

Are those shining in the night sky only stars?

Well, what is my grandmother making tarhana from?

Come, let's wander in the village together and find the answers.

There is a lot of work in the village, and a lot of things to learn!



Flying Hat Uçan Şapka

Bengisu Özdemir
Illustrated by Merve Seda Dağ

Paperback 24 x 24 cm
24 pp
Age 5+

Ali's holiday is full of fun!

Well... except for the never-ending wind, the giant waves of the sea, and his hat that keeps flying away.

Wouldn't it be nice if the wind just took a break for a few days?

Come, join Ali to experience a day of wild winds and still weather, and learn just how vital the wind is.





The Path To My Star Yıldızıma Giden Yol

Fatih Danacı
Illustrated by Efcan Sezer

Paperback 24 x 24 cm
44 pp
Age 5 +

Karan wants to go to his favorite star, the North Star.

He reaches out, but it doesn't work.

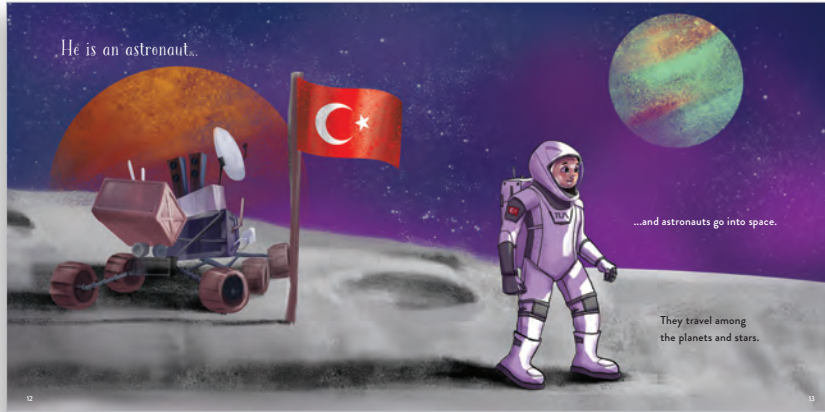
He jumps, but it doesn't work either.

Luckily, he knows someone who can help him.

His uncle!

With contributions from Astronaut Alper GEZERAVCI...

A story that begins on Earth and ends in space...

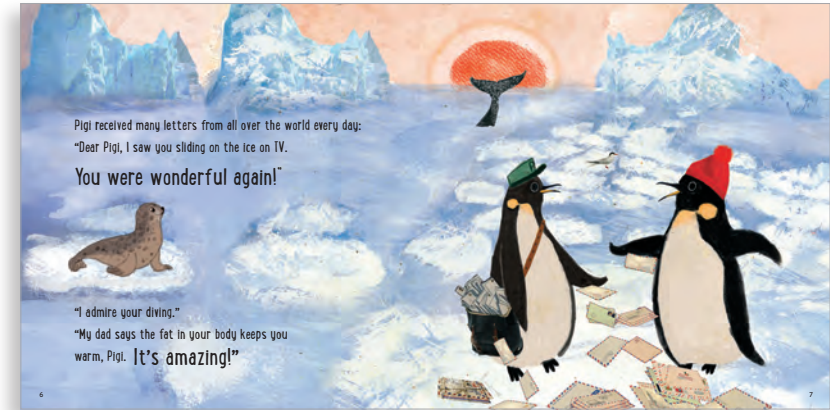


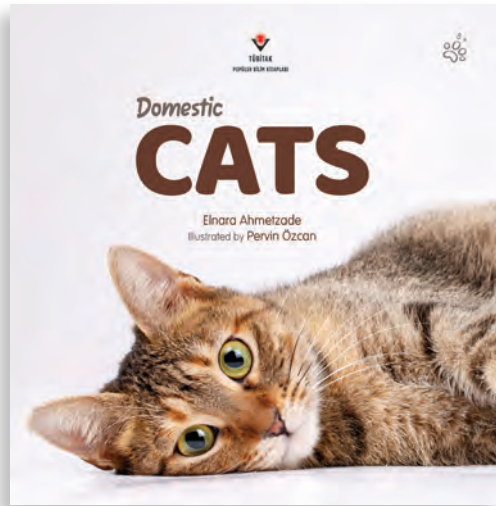
This Pole is Not That Pole! O Kutup Bu Kutup Değil!

Şermin Korkusuz Aslan
Illustrated by Selen Cebeci

Book Number: 1245
1. Edition
978-605-312-632-4
Paperback 24 x 24 cm
40 pp
Age 5 +

Pigi is a famous emperor penguin.
Fans around the world have a request for him.
But it's impossible for Pigi to do it!
But why?
The answer is in this book.





Domestic Cats Evcil Kediler

Elnara Ahmetzade
Illustrated by Pervin Özcan

Paperback 24 x 24 cm
24 pp
Age 8 +

Their sparkling eyes, cute noses, soft paws...
How much do you know about domestic cats?

What sounds can they hear? How many hours
do they sleep a day? What do they say with
their tails?

Get ready, we are going to visit the funny and
interesting world of domestic cats.



We Are Fungi Biz Mantarız

Meryem Tuğba Pekşen
Illustrated by Hatice Furuncı

Paperback 24 x 27.5 cm
32 pp



Pssst! Come closer. I'm here! Yes, I am talking...

A fungus! Little is known about fungi and there is so much to discover!

Let's visit the world of fungi together.





Astronaut Sema Astronot Sema

Yasemin Şahin
Illustrated by Irma Z. Çetinkaya

Paperback 24 x 27,5 cm
48 pp
Age 5 +

Sema is a very curious child who wants to explore space. She often travels to space in her dreams. This book features a new space journey that Sema will take with her animal friends. Come and join Sema and her friends on their exciting space adventure!



I Know You By Your Eyes Seni Gözünden Tanırım

Yasemin Şahin
Illustrated by Hatice Furuncı

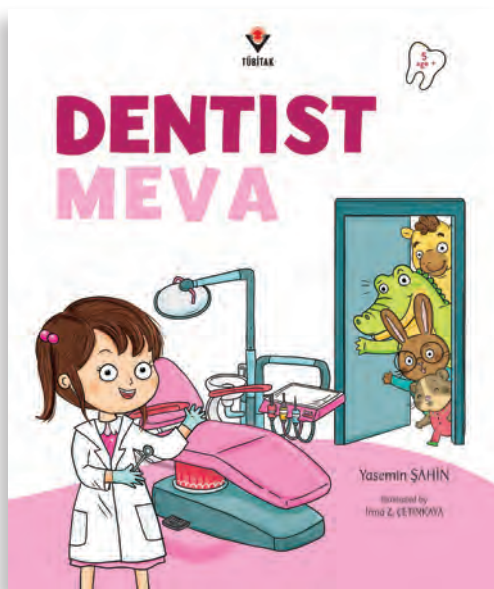
Paperback 26 x 26 cm
80 pp
Age 7 +

Eyes hold amazing secrets about living creatures. So, can you recognize an animal just by looking at its eye?

In this book, you'll first encounter the eyes of many animal some you already know, and some you might be discovering for the first time. Then, you'll meet the animal behind the eye and learn fascinating facts about its life...

If you're ready, let's explore the extraordinary world of animals through their eyes!





Dentist Meva

Diş Hekimi Meva

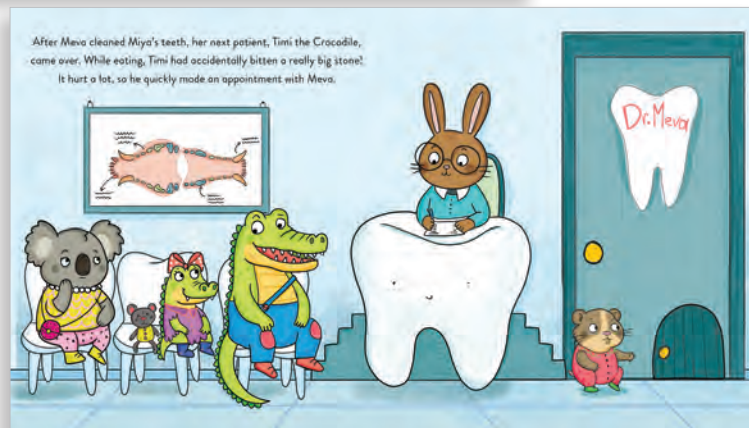
Yasemin ŞAHİN
Illustrated by İrma Z. ÇETİNKAYA

Book Number: 1268
1. Edition
Paperback 24 x 27.5 cm
48 pp

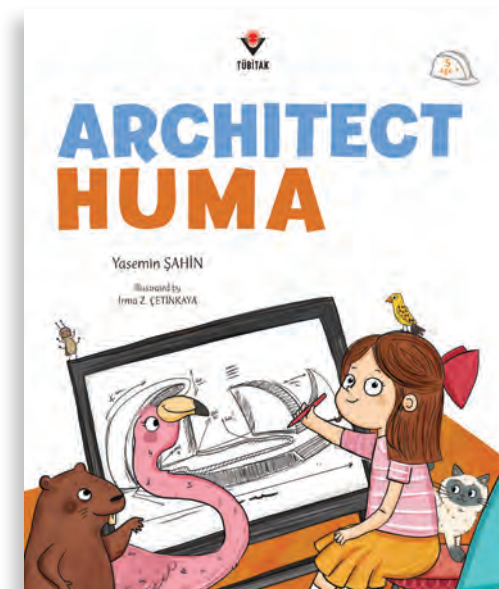
Meva loves to smile and make her imaginary friends laugh. But she also takes great care to keep her teeth healthy and bright when she smiles. Now it's your turn! Who knows, maybe one day you'll become a dentist and help people have healthy, sparkling smiles.



When Miya's teeth were checked, guess what she found? One of her teeth had a cavity! It needed to be treated right away, or eating would be really hard and it would keep hurting.



After Meva cleaned Miya's teeth, her next patient, Timi the Crocodile, came over. While eating, Timi had accidentally bitten a really big stone! It hurt a lot, so he quickly made an appointment with Meva.



Architect Hüma

Mimar Hüma

Yasemin ŞAHİN
Illustrated by İrma Z. ÇETİNKAYA

Book Number: 1269
1. Edition
Paperback 24 x 27.5 cm
48 pp

Huma helps her animal friends and designs structures that make their dreams come true. Now it's your turn! Who knows, maybe one day you'll become an architect and make dreams come true too...



Huma loves her animal friends and she designs structures to make their lives easier or to help their dreams come true.

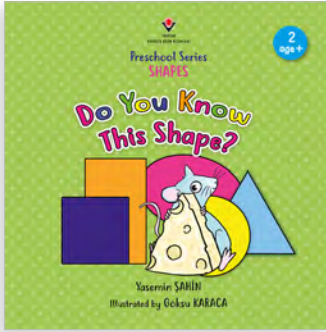


After much patience, care and many different tries, they finally finished the structure.





Preschool Series

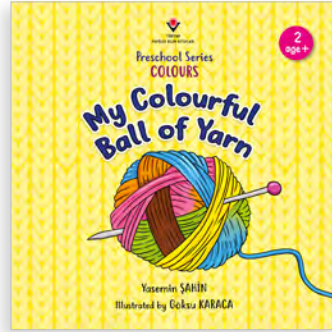


Shapes / Do You Know This Shape? Şekiller / Bu Şekli Tanıyor musun?

Yasemin Şahin
Illustrated by Göksu KARACA

Book Number: 1097
2. Edition 978-605-312-428-3
Paperback 24 x 24 cm 24 pp Age 2 +

This book will allow children to have fun while learning shapes in preschool stage and make new discoveries through various activities.

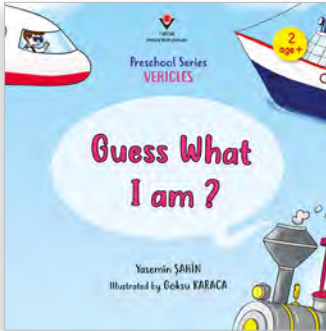


Colours / My Colourful Rope Renkler / Benim Renkli Yumağım

Yasemin Şahin
Illustrated by Göksu KARACA

Book Number: 1098
2. Edition 978-605-312-426-9
Paperback 24 x 24 cm 24 pp Age 2 +

This book will allow children to have fun while learning colours in preschool stage and make new discoveries with various activities.



Vehicles / Guess What Am I? Taşıtlar / Bil Bakalım Ben Neyim?

Yasemin Şahin
Illustrated by Göksu KARACA

Book Number: 1099
3. Edition 978-605-312-427-6
Paperback 24 x 24 cm 24 pp Age 2 +

This book will allow children to have fun while learning about vehicles in preschool stage and make new discoveries through various activities.



Animals / Where Are the Food? Hayvanlar / Nerede Bu Yiyecekler?

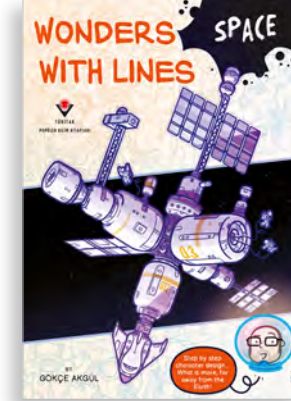
Yasemin Şahin
Illustrated by Göksu KARACA

Book Number: 1096
3. Edition 978-605-312-429-0
Paperback 24 x 24 cm 24 pp Age 2 +

This book will allow children to have fun while learning about animals in preschool stage and make new discoveries through various activities.

Wonders with Lines Series

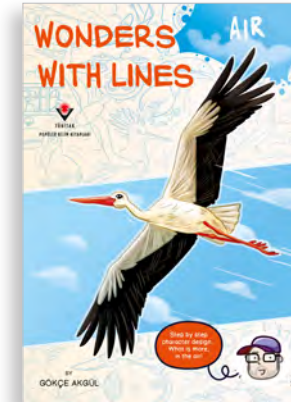
With step-by-step character design, Wonders with Lines is now with you! While drawing each character, you will learn the process of sketching, drawing and coloring, and you will also be amazed at the scientific facts about them. Moreover, cartoon clues will guide you while drawing your own characters.



Wonders with Lines - Space Çizmeli Harikalar - Uzayda

Gökçe Akgül

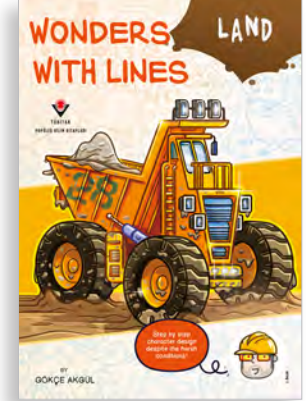
Book Number: 1101
2. Edition 978-605-312-422-1
Paperback 19 x 26,87 cm 42 pp Age 9 +



Wonders with Lines - Air Çizmeli Harikalar - Havada

Gökçe Akgül

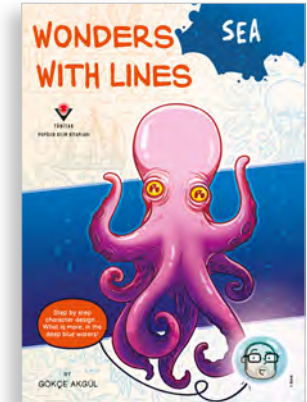
Book Number: 1102
2. Edition 978-605-312-425-2
Paperback 19 x 26,87 cm 42 pp Age 9 +



Wonders with Lines - Land Çizmeli Harikalar - Karada

Gökçe Akgül

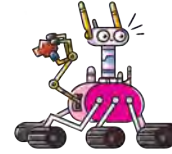
Book Number: 1103
2. Edition 978-605-312-424-5
Paperback 19 x 26,87 cm 42 pp Age 9 +

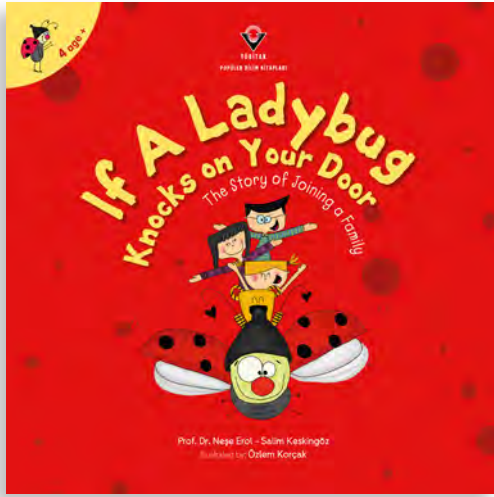


Wonders with Lines - Sea Çizmeli Harikalar - Suda

Gökçe Akgül

Book Number: 1104
2. Edition 978-605-312-423-8
Paperback 19 x 26,87 cm 42 pp Age 9 +





If A Ladybug Knocks on Your Door The Story of Joining a Family

Uğurböceği Kapınızı Çalarsa
Bir Aileye Kavuşma Öyküsü

Prof. Dr. Neşe Erol - Salim Keskingöz
Illustrated by Özlem Korçak

Book Number: 705
4. Edition
ISBN 978 - 975 - 403 - 964 - 1
Paperback 24 x 24 cm
44 pp
Age 4 +

Eda and Mr. Sarı the Bear have a mutual story to tell. In this book, they tell their stories, starting on the back of a ladybug and extending to a happy family and joyful days. Through this story they reflect the dream of many children to have a warm family. Mirroring the lives of millions of children with its entertaining illustrations and narrative, If A Ladybug Knocks on Your Door also includes information for adoptive families.



Engineer Mert Mühendis Mert

Yasemin ŞAHİN
Illustrated by Irma Z. ÇETİNKAYA

Book Number: 1137
3. Edition
978-605-312-479-5
Paperback 24 x 27,5 cm
40 pp

Mert loves making new designs out of old objects and coming up with different solutions. Most of all, making his animal friends' dreams come true makes him happy. Let's discover Mert's interesting designs together.





Our Moon Adventure

Ay Maceramız

Umut Hasdemir

Illustrated by Nurdan Uykay Saygılı

Book Number: 1172

2. Edition

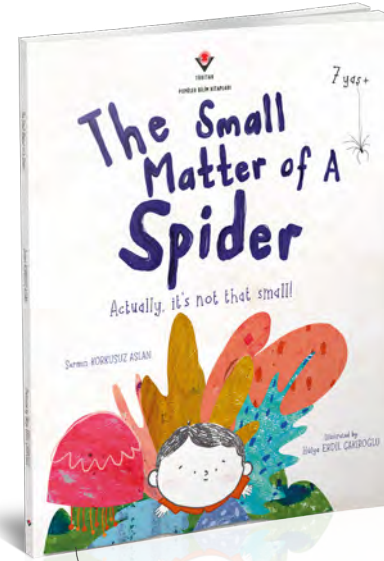
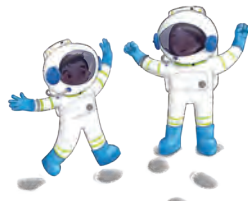
978-605-312-519-8

Paperback 24 x 24 cm

24 pp

Age 3 +

Are you ready for a BIG ADVENTURE
on our dear little friend the MOON?



A Small Matter of Spider

Actually, it's not that small!

Küçük Bir Örümcek Meselesi

Aslında o kadar da küçük değil!

Şermin Korkusuz Aslan

Illustrated by Hülya Erdil Çakıroğlu

Book Number: 1201

1. Edition

978-605-312-580-8

Paperback 19 x 24 cm

48 pp

Age 7 +

The day that Efe and his friends have been waiting for weeks has come. They are going to camp in the garden! Just one thing can ruin their day: A Spider. Oh, no! Is this a spider?



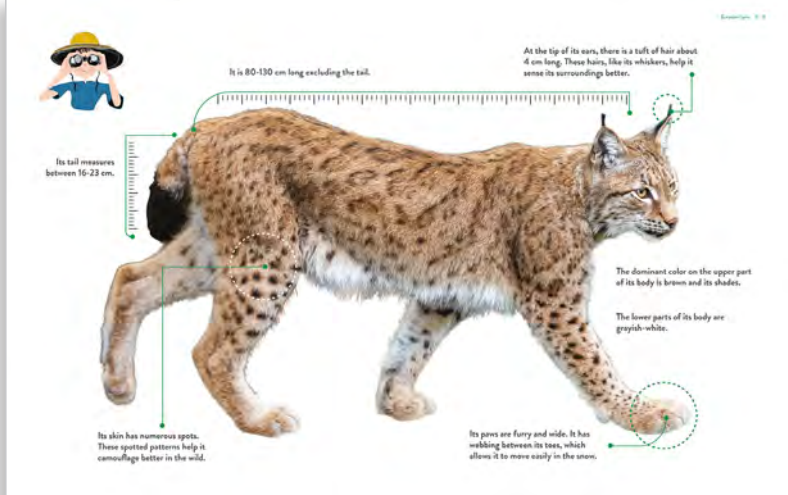
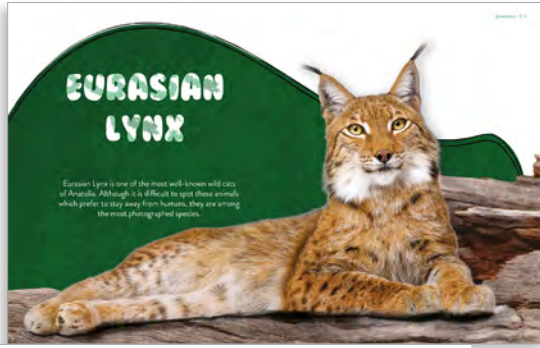
Wild Cats of Anatolia

Anadolu'daki Vahşi Kediler

Yasemin Şahin

Book Number: 1174
2. Edition
978-605-312-521-1
Paperback 18.3 x 23.3 cm
80 pp
Age 7 +

Would you like to meet the mysterious cat of Anatolia, the Anatolian leopard? In this book, you can find information about wild cat species found in Anatolia, such as the lynx, black eared cat, and reed cat. Let's get to know these wild cats, which stand out with their flawless beauty and exceptional abilities.



Pearl Mullet

On the Way to Migration

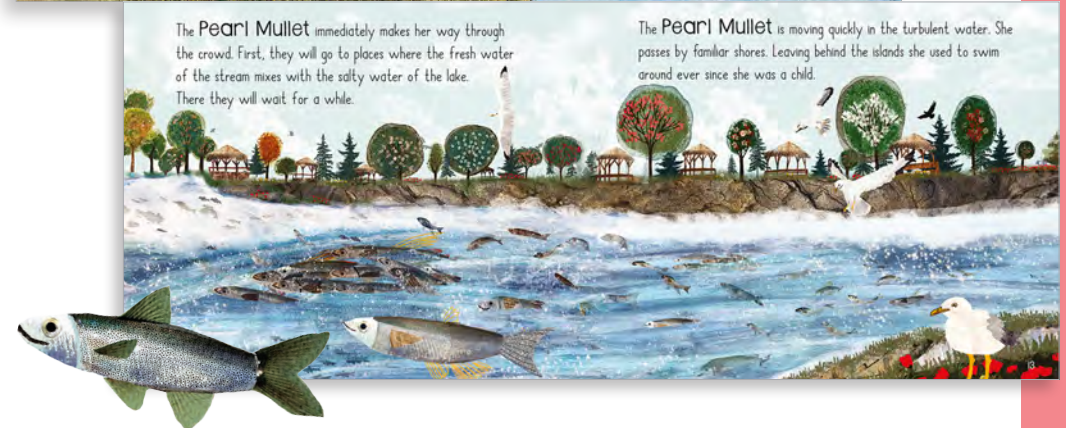
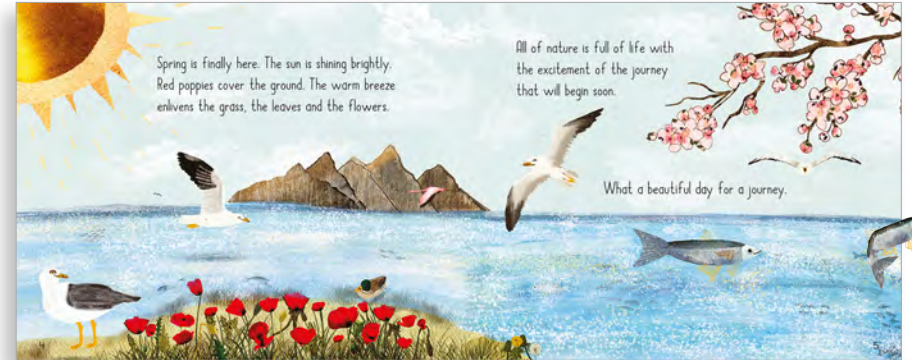
İnci Kefali
Uçan Balık Göç Yolunda

Şermin Korkusuz Aslan
Illustrated by Selen Cebeci

Book Number: 1200
1. Edition
978-605-312-579-2
Paperback 27 x 22 cm
48 pp
Age 7 +



There is a magnificent excitement in the sparkling waters of Lake Van. The Pearl Mullet is preparing for its long-awaited journey. The story of the Pearl Mullet, which lives only in Lake Van in the world, and its admirable migration expedition, where it struggles with various difficulties while swimming against the current.





The Most Beautiful Story in the World

Dünyanın En Güzel Öyküsü

Şermin Korkusuz Aslan

Illustrated by Seda Antli

Book Number: 1202

1. Edition 978-605-312-583-9

Paperback 19 x 24 cm

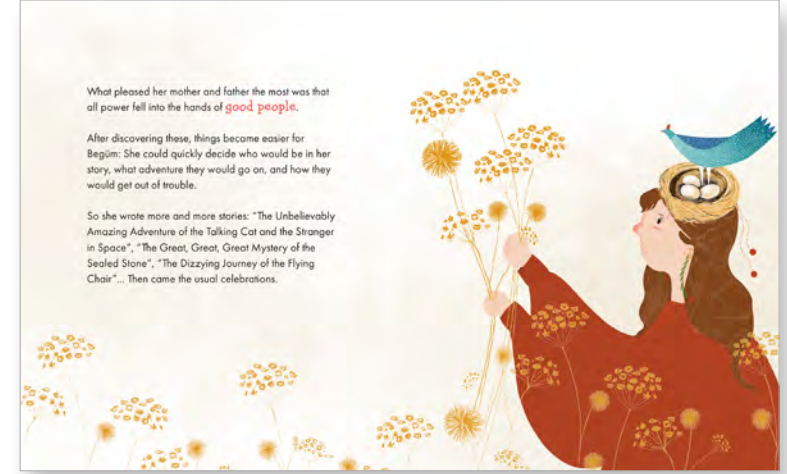
48 pp

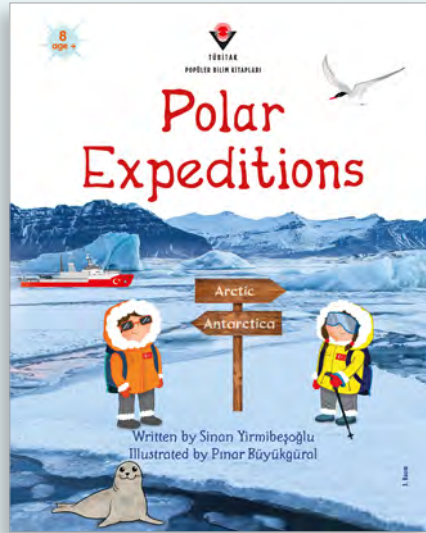
Age 7+



Begum wrote beautiful stories. When she read her stories, those around her would listen to her with admiration and applaud her. Begum would also be overjoyed. Then things started to change.

To write the most beautiful story in the world, Begum only had to carefully examine her surroundings. Would you like to accompany her on this wonderful writing adventure?





Polar Expeditions Kutup Seferleri

Sinan Yirmibeşoğlu
Illustrated by Pınar Büyükgürül

Book Number: 1091
3. Edition
978-605-312-418-4
Paperback 19 x 24 cm
79 pp
Age 8 +

We're going on polar expeditions!

Under the guidance of Captain Sinan, our journey to the polar regions, which are the ice treasures of the world, begins.

Get ready for this adventure-filled journey and to discover how close are the Arctic region and Antarctica.

Moreover, many fun activities fostering your curiosity, research and creative thinking skills will be with you throughout the expeditions.

So let the expeditions begin!



Think, Solve, Enjoy Düşün, Çöz, Eğlen

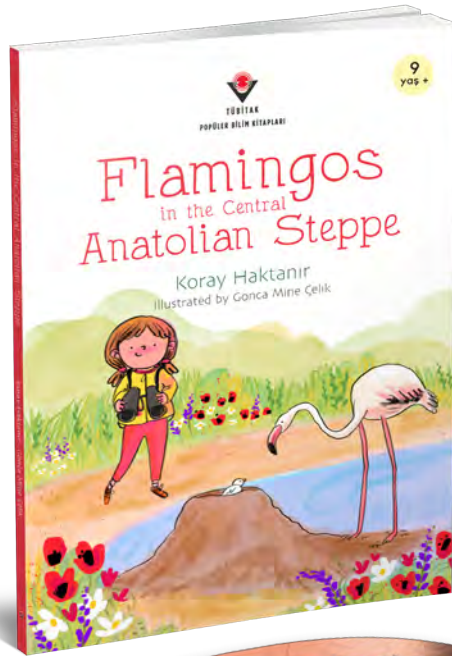
Elnara Ahmetzade
Illustrated by Göksu Karaca

Book Number: 1100
3. Edition
978-605-312-419-1
Box 9.8 x 15.3 cm
30 pp
Age 9 +

While solving the problems on these colorful cards,

you will both develop your thinking skills and enjoy yourselves.





Flamingos in the Central Anatolian Steppe

Bozkırdaki Flamingolar

Koray Haktanır

Illustrated by Gonca Mine Çelik

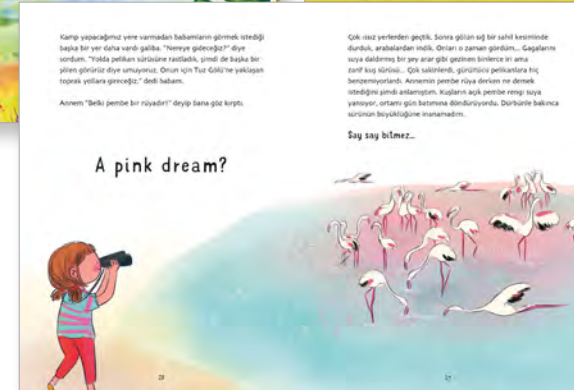
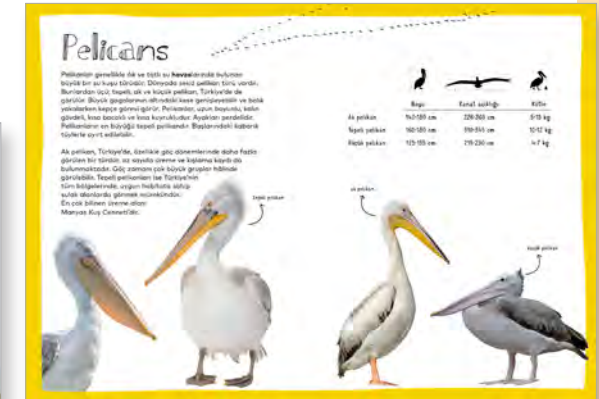
Book Number: 1176

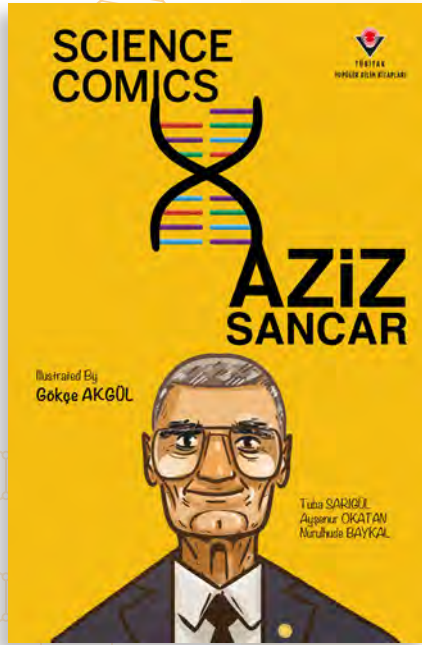
1. Edition

978 - 605- 312 - 581 - 5

Paperback 16.5 x 23 cm

72 pp





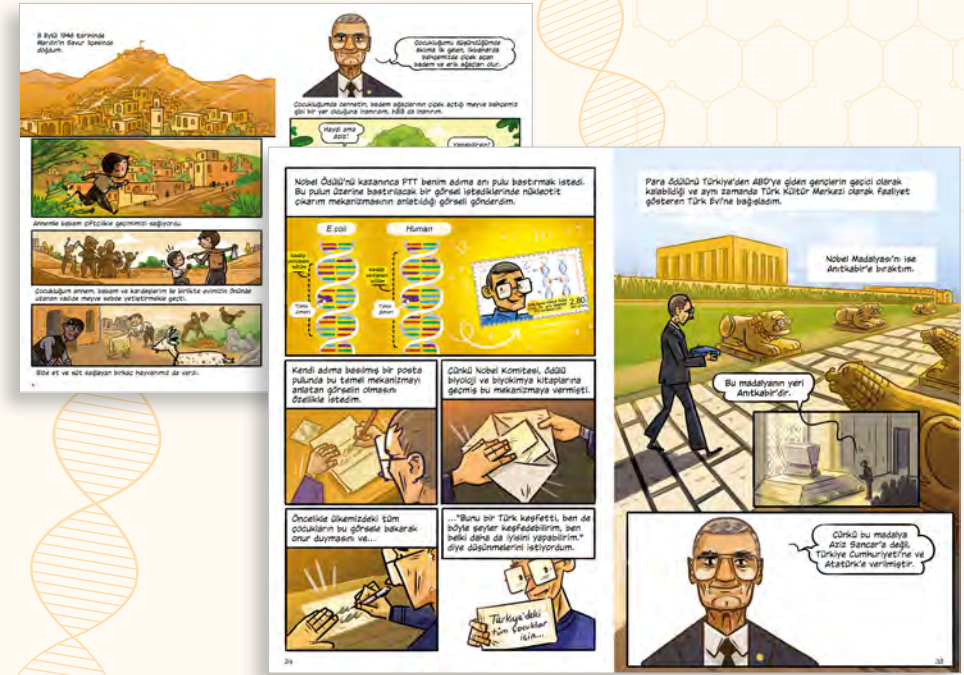
Science Comics Aziz Sancar

Çizgi Bilim Aziz Sancar

Dr. Tuba Sarıgül
Dr. Nurulhude Baykal
Ayşenur Okatan
Illustrated by Gökçe Akgöl

Book Number: 1015
4. Edition
978-605-312-405-4
Paperback 15,5 x 23,5 cm
48 pp
Age 12 +

The first book of Science Comics Series presents the readers Aziz Sancar's success story along with colorful and intriguing illustrations. Enriched with science laboratory and illustrated dictionary, Science Comics - Aziz Sancar shares you the story of perseverance, effort and success.



Science Comics Marie Curie

Çizgi Bilim Marie Curie

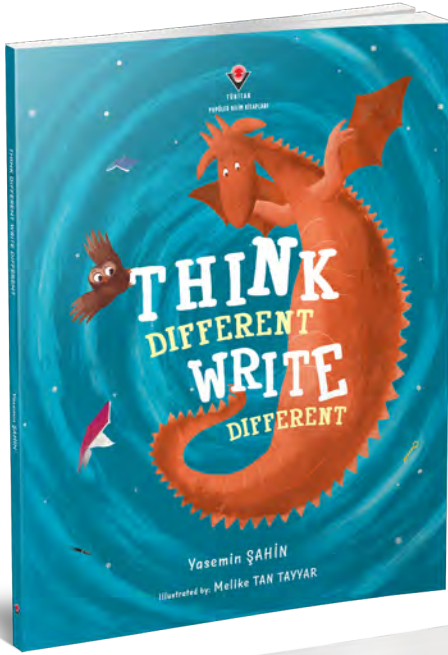
Gökçe Akgöl

Book Number: 1146
2. Edition
978-605-312-485-6
Paperback 15,5 x 23,5 cm
64 pp
Age 12 +

When we think of radioactivity, only one name comes to our mind: Marie Curie! She is the pioneer scientist who discovered polonium and radium. Are you ready to embark on a journey of adventure, innovation and discovery in the world of science with Marie Curie, the new book of the Science Comics series?

Polonium
Po
84





Think Different Write Different

Farklı Düşün Farklı Yaz

Yasemin Şahin

Illustrated by Melike Tan Tayyar

Book Number: 1181

1. Edition 978-605-312-582-2

Paperback 19,5 x 25 cm

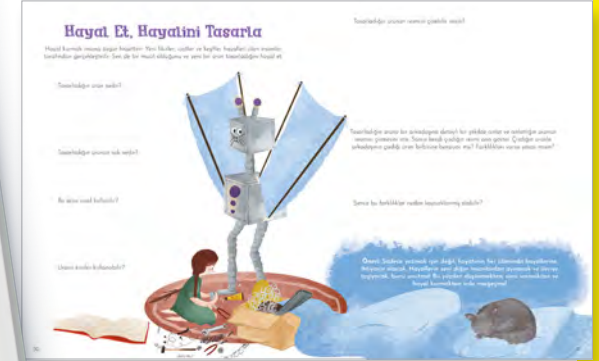
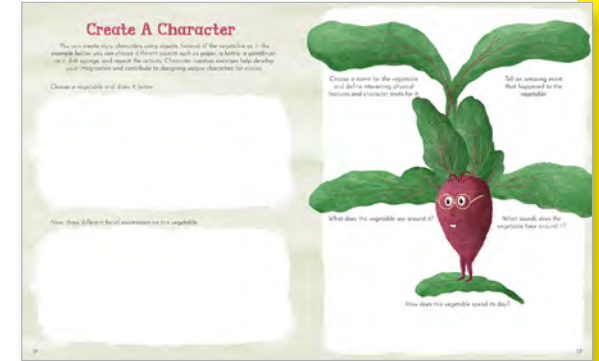
112 pp



Writing is like an exciting journey with an unknown starting and ending point. In the act of writing, where dreams, emotions, thoughts, and observations transform into words, the writer is sometimes an observing narrator and sometimes the main character of the story.

You are a hero wanting to be the author of your own story, and you want to take a step towards that. Here's your opportunity!

The exercises in this book will help you progress on your writing journey and gain experience. Additionally, you can develop your ability to think fluently and originally, while discovering yourself and your imagination.



Our Neighborhood In Space

Yakın Uzay

Emre Sermetlu

Illustrated by Esra Sabik Turgut

Book Number: 1170

1. Edition 978-605-312-520-4

Paperback 19 x 25 cm

124 pp

Age 12+

There is still much to be discovered in the Solar System, even though many of its secrets have been uncovered through thousands of years of observation, experimentation, and calculation. Furthermore, events that take place in space are closely connected to our daily lives. Thanks to "Our Neighborhood In Space", we are embarking on an exciting journey through the Solar System, accompanied by intriguing questions. Would you like to join this expedition by putting yourself in the shoes of the scientists and engineers who made great inventions and groundbreaking designs? Throughout our journey, you will see that scientific laws are not that complicated. On the contrary, the way of thinking that leads us to these laws is natural, clear, and enjoyable.



Satellite Fuel

Satellites do carry fuel, but only in very small amounts. The purpose of this fuel is to correct any errors that may occur in orbit. You might ask, "Shouldn't everything be calculated correctly from the start?" Well, here "error" is the general term for factors that can throw a satellite off course, not a mistake in calculations.

One of these factors is the atmosphere. While we're familiar with it, we don't know its exact boundaries. Depending on the satellite's altitude, there is a small but real chance of collisions with air molecules, which gradually reduce the satellite's speed. Another factor is the solar wind, a stream of very high-speed electrons and protons ejected by the Sun.

Additionally, the gravitational effects of the Moon, the Sun, and the planets all influence the satellite's orbit. Since these gravitational forces are constantly changing direction, deviations from the satellite's intended orbit are inevitable.

However, as we've emphasized from the start, communication satellites must remain in a precise location, and ground systems are calibrated accordingly. This is where the satellite's own tiny rockets come into play. If there is a deviation, or rather, if the amount of deviation exceeds the acceptable limits, detailed calculations are made. Then, a small amount of fuel is burned based on commands sent from the ground, and thrust is applied in the opposite direction of the desired movement. This moves the satellite to where it should be.

This is why it is difficult to bring down a satellite that has reached the end of its life. It requires fuel. However, owners of the satellite are often reluctant to set aside fuel for this task because the lifespan of the satellite is largely determined by the amount of fuel it carries.



What should we do with scrap satellites?



Signals from Space

Even if we're not UFO enthusiasts or space explorers, many of us receive signals from space every day, often without realizing it—right in our own homes. Every time we turn on the TV, we're picking up signals from space, yet we rarely stop to think about it. Isn't it extraordinary, though, that we can communicate with satellites thousands of kilometers away, using nothing more than a small dish on our roof?

Satellites play a vital role in our daily lives—often without us even realizing it. We rely on satellites for everything from television broadcasts and phone services to the Internet and GPS (Global Positioning System) navigation. Have you ever noticed that satellite dishes on rooftops always point in the same direction—toward the south? Ever wondered why, in most places, none of them face north? Actually, some do! If you've ever been to Australia, you might have seen them pointing the other way. That's because communication satellites orbit the Earth along the Equator. In the Northern Hemisphere, satellite dishes

face south; in the Southern Hemisphere, they point north. The exact direction isn't always due south—it might be slightly southwest or southeast, depending on the satellite's position relative to our location. And what if your house were right on the Equator? If you lived directly beneath a satellite, you'd need to aim the dish straight up, like holding a tray above your head.

Once the dish is aligned correctly, it never needs adjusting again. That's because the satellite orbits Earth in perfect sync with its rotation, staying fixed in the sky as it perched atop an invisible tower. But how does it manage to stay in place like that—without drifting off?

A forest of satellite dishes all pointing in roughly the same direction is a very familiar sight.



Space Junk

Since there is only one geostationary orbit, the available slots in this orbit must be quite valuable, right? Exactly! Finding space for new communication satellites has already started to become a major challenge. Even worse, we've polluted space, and space debris poses the biggest threat to new satellites!

Many defunct satellites remain in orbit simply because no precautions were taken to ensure they safely re-enter Earth's atmosphere at the end of their operational life. Instead of burning up, they drift aimlessly through space.

Now, imagine a tiny piece—say, a loose bolt—breaking off a malfunctioning satellite. That bolt will keep orbiting at 3,000 meters per second, just like the satellite itself! For comparison:

- The speed of sound is only 340 m/s.
- The fastest tank-piercing projectiles travel at 1,500 m/s.

That means even a tiny metal fragment in orbit is a serious hazard for anything it collides with.

During various Space Shuttle missions, windows were damaged

hundreds of times by objects smaller than 1 mm. In 45 of these cases, the damage was so severe that the windows had to be replaced.

Now, imagine what happens when a high-speed fragment hits a satellite. Unlike tanks, satellites do not have armor—they're delicate, expensive, and crucial. It is clear that in this scenario the satellite will sustain damage, become disabled, and all systems on Earth connected to it will face problems.

Worse still, a collision could shatter the satellite into thousands of pieces, each fragment becoming a new hazard in the same crowded orbit, increasing the chances of even more collisions. This is known as Kessler Syndrome—a scenario where space becomes so cluttered with debris that future missions are at risk of total failure.

And this isn't just theory. The first satellite collision happened in 2009. A satellite belonging to the Russian phone system collided with an inactive Russian satellite, leaving it out of commission.



We've even managed to pollute space!

