

كراسة السفير الأخضر كتيبى رەنگكردنى باليۆزى سەوز Yeşil Elçiler Boyama Kitabı







Imprint

PUBLISHING DATE: MARCH 2025

DOI: 10.26164/GYA_01267

Creative Commons License: CC-BY-SA

The Team

Suad Aldorkee¹, Aisha Marwan Alkhyat³, Hudhaifa Hayder Abd Ali³, Abdullah Noah Zrnan³, Zainalabdeen Sabah Ali³, Hassan Mohmmad Hassan³, Yara Ahmed Mudheher³, Sakar Najmadeen³, Musa Mahmood Ahmed Hamadamin³, Yassin Jumma Mohammed³, Reem Abou Assi¹², and Chan Siok Yee²

- ¹Incubator for Technology and Enterprunship, Scientific Affairs Department, Al-Kitab University, Altun Kupri, Kirkuk, 36001, Iraq
- ²Science Education for Youth Working Group of the Global Young Academy
- Incubator for Technology and Enterprunship, EDEN Research Group, Discipline of Pharmaceutical Technology, College of Pharmacy, Al-Kitab University, Altun kupri, Kirkuk, 36001, Iraq.
- ⁴Thoughts Formulation Lab., School of Pharmaceutical Sciences, Universiti Sains Malaysia, 11800 Penang, Malaysia.

*Corresponding authors: Reem Abou Assi and Chan Siok Yee (drmeer1@gmail.com; sychan@usm.my)

SPECIAL THANKS TO THE GYA OUTPUT REVIEW COMMITTEE FOR THEIR CONSTRUCTIVE FEEDBACK!

GYA Co-Chairs:

Yensi Flores Bueso, University College Cork; University of Washington in Seattle, Ireland/United States Chandra Shekhar Sharma, Indian Institute of Technology, India

GYA Managing Director

Beate Wagner







ACKNOWLEDGMENT

THE AUTHORS SINCERELY APPRECIATE THE IRAQI MINISTRY OF HIGHER EDUCATION AND SCIENTIFIC RESEARCH, REPRESENTED BY MR. IMAD HASHIM AND DR. THAER MONEM, FOR THEIR INVALUABLE INSIGHTS INTO THE TECHNOLOGY INCUBATOR FOR ENTREPRENEURSHIP AT AL-KITAB UNIVERSITY. GRATITUDE IS ALSO EXTENDED TO PROFESSOR DR. AYAD GHANI ISMAEL BARZANJI, PRESIDENT OF AL-KITAB UNIVERSITY, ALONG WITH DR. ABDULELAH HAMEED YASEEN AND DR. HAZA'A SULAIMAN, FOR THEIR SUPPORT IN PROVIDING THE NECESSARY FACILITIES AND TECHNICAL ASSISTANCE THAT CONTRIBUTED TO THE DEVELOPMENT OF THIS BOOK AS AN EDUCATIONAL AND ENVIRONMENTAL INITIATIVE.

THE AUTHORS ALSO HIGHLY APPRECIATE THE GLOBAL YOUNG ACADEMY (GYA) FOR THEIR DEDICATION TO EMPOWERING YOUNG MINDS AND ADVANCING SCIENCE EDUCATION, WHICH PLAYED A CRUCJAL ROLE IN THE REALIZATION OF THIS WORK, INCLUDING ANNA-MARIA GRAMATTE, JAMES CURTISS, AND SANDRA BOBACH.

THIS COLORING BOOK INITIATIVE REFLECTS A SHARED VISION OF PROMOTING CLIMATE CHANGE AWARENESS AND SUSTAINABILITY AMONG CHILDREN, INSPIRING THEM TO BECOME RESPONSIBLE STEWARDS OF THE ENVIRONMENT. USING MULTILINGUAL CONTENT IS A GLOBAL MESSAGE OF INCLUSIVITY AND UNITY IN DIVERSE SOCIETIES.



Introduction

Guided by the Global Young Academy's Science Education for Youth Working Group and led by group co-lead Dr Reem Abou Assi, with input from various collaborators, this multilingual (Arabic, Kurdish, Turkish, English) coloring book inspires young minds to protect our planet. Through fun activities, kids learn about climate change, recycling, and making sustainable choices. Let's color the world green together!







CONTENT

Introduction	4
Green Ambassador Heroes Cartoons	6
3 R Concept Meaning	7
Types of Recycling	9
Types of Recycling Exercise	10
Relationship with Plant Earth	11
Who is the Hero Exercise	13
Relationship with Water	14
Relationship with Air	15
Green Coloring Activities	16
Green Writing Activities	18
Stories Of Climate Change Heroes	20
Your Story as Climate Change Hero	29



السفير الأخضر في مهمة حماية المستقبل! باڵيوٚزى سەوز ئەركى پاراستنى داھاتووه! Yeşil Elçi geleceği koruma görevindedir!







لون هنا

ئێره رهنگ بکه

Burayı renkle



هي بنا نحمي الكوكب مع السفير الأخضر پێكەوە لەگەڵ باڵيۆزى سەوز كۆكبەكەمان بپارێزين! Hadi, yeşil elçi ile gezegenimizi koruyalım!



قلل الاستخدام .. إعادة الاستخدام .. إعادة التدوير

كەمكردنەوەي بەكارھێنان. دوبارە بەكارھێنانەوە. بەكارھێنانەوە

Azalt.. Yeniden Kullan...Geri Dönüştür

نقلل من استعمال الأشياء بشكل زائد Reduce

ئيمه زور به كارهيناني شته كان كهم ده كهينهوه

Reduce

Eşyaların aşırı kullanımını azaltmak

Reduce





کەمکردنەوەی پاشماوەکان ئەگەر دەردانی کاربۆن کەمتر ب<u>ن</u>ت

Atıkları azaltıyoruz, böylece karbon emisyonları azaltıyor



نعيد استخدام الاشياء Reuse

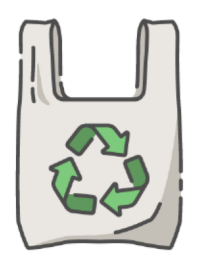
شتەكان بەكاردەھێنينەوە Reuse

Eşyaları yeniden kullanıyoruz











Types of Recycling جۆرەكانى رىسايكلين Geri dönüşüm türleri













أنواع إعادة التدوير جۆرەكانى ريسايكلين

Geri dönüşüm türleri



ورق کاغەز kağıt



معادن کانزا (ئاسن) mineraller



زجاج شوشه bardak

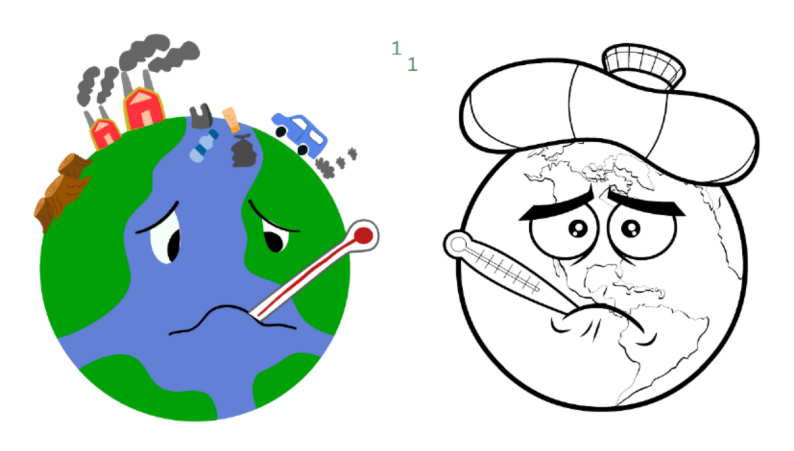


مواد عضویة پاشەرۆید خواردن yemek



بلاستك پلاستيك plastik

صحة الكوكب في خطر ته ندروستى هه ساره كه له مه ترسيدا Gezegenin sağlığı risk altında







International

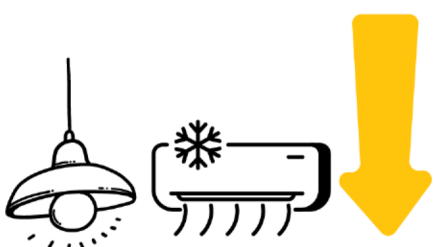
EARTH DAY

22 April









هدر Reuse بهکارهیّنانهوهی جلوبهرگ بهبیّ بهفیروّدان Reuse kıyafetleri israf etmeden yeniden kullanmak

يعيد استخدام الملابس بدون

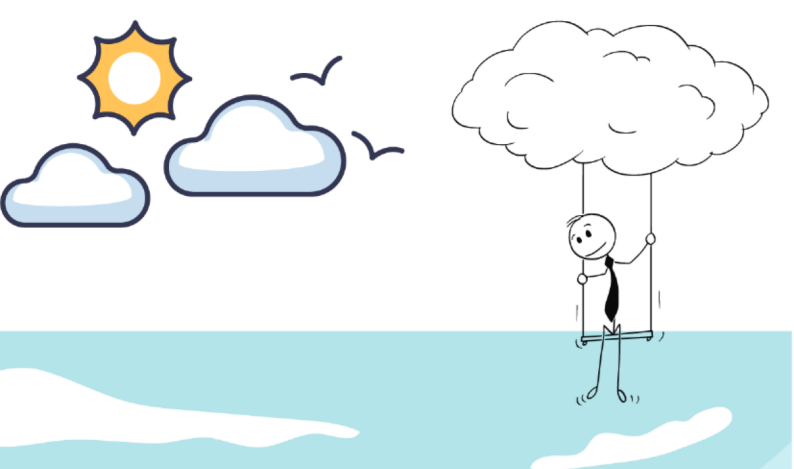


یبقی الأضواء و المکیف یعمل طوال الیوم گڵۆپەکان و فێنککەرەوەکە بە درێژایی رۆژ بە داگیرساوی دەھێڵێتەوە

Işıkların ve klimanın gün boyu çalışması







International Day of Clean Air for Blue Skies

7 September



استخدام الطاقة النضيفة بهكارهێنانی وزهی پاک Temiz enerji kullanmak

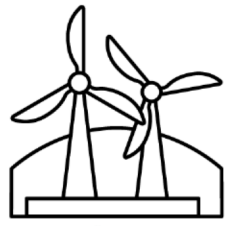
Let's colour for a clean environment رەنگ بكە بۆ ژينگەيەكى جوان و خاوێن Güzel ve temiz bir çevre için renkle



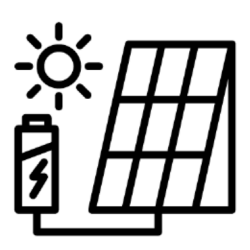
ا<mark>ستخدام طاقة المیاه</mark> بهکارهێنانی وزهی ئاو Su enerjisinin kullan



استخدام البطاريات القابلة لاعادة الشحن بهكارهێناني پاتري بارگاويكراو Şarj edilebilir piller kullan



استخدام طاقة الرياح بهكارهێنانی وزهی با Rüzgar enerjisi kullan



استخدام الطاقة الشمسية بهكارهێنانی وزهی خوّر Güneş enerjisi kullan

استخدم الکلمة الصحیحة وشهی گونجاو بهکاربێنه Doğru kelimeleri kullanın

- 1. Cleaning
- 2. Recycling
- 3. Dishwashing
- 4. Watering plants





.........





......



Write your story HERE

	0



SIGNATURE



Write why you want to save water



SIGNATURE

Stories Of Climate Change Heros

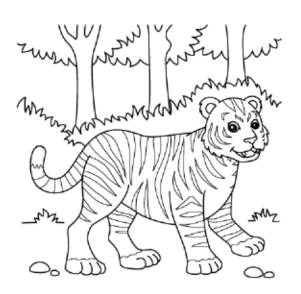
چیرۆکی ئەو پاڵەوانانەی كە توانیان گۆرانكاری لە پاكى كەش و ھەوا بكەن

İklim Değişikliği Kahramanlarının Hikayeleri





Associate Professor Chan Siok Yee, Universiti Sains Malaysia She is a hero of recycling and reusing!







Professor Lusia Diele-Viegas, Federal University of Bahia, Brazil

She is hero of clean energy and recycling!





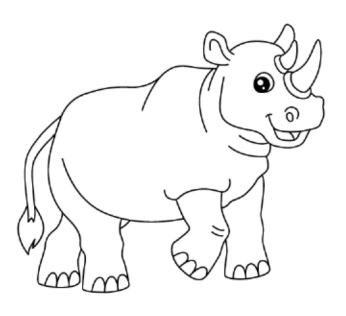






Dr Natisha Dukhi, Human Sciences Research Council, South Africa

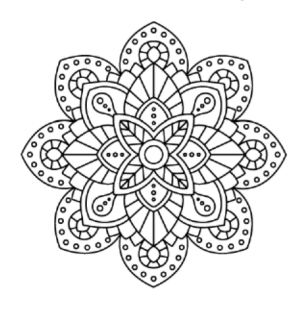
She is a hero of recycling and exploring nature!

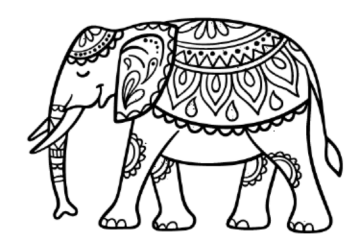






Dr Pooja Devi, Principal Scientist, CSIR-CSIO, India
She is a hero at exploring climate change related
topics in the laboratories!







Mr Jiei Kobe, a PhD candidate from Japan at the Universiti Sains Malaysia (USM)

He is a hero in environmental protection!

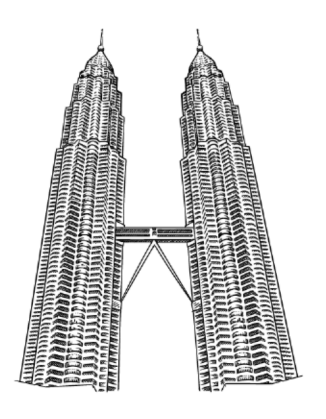






Dr Tan Siew Mei is a Green Ambassador at the Universiti Sains Malaysia (USM)

She is a hero of recycling activities!







Ms Khor Jia Rou (Petra) from Malaysia is a Green Ambassador and a hero in cloth recycling activities!







Dr Reem Abou Assi from Al-Kitab University, Iraq

She is a hero at leading a team of researchers to raise awareness and practice smart recycling!







This initiative is brought to you by:



About the Global Young Academy

The vision of the GYA is science for all; science for the future, and its mission is to give a voice to young scientists and researchers around the world. The GYA, founded in 2010, is an independent science academy of 200 outstanding early- to mid-career researchers from six continents who are selected from across disciplines based on their academic excellence and commitment to engage with society. GYA members serve five-year terms, and the GYA counts members and alumni from more than 100 countries. The GYA administrative Office is hosted at the German National Academy of Sciences Leopoldina. The wide array of GYA activities are supported by a range of international public and private funders. This publication was made possible with the help of GYA's core funding from the German Federal Ministry of Education and Research and the German State of Saxony-Anhalt.

