









TIES COOL CREATIONS

NEW LEGO® MODELS

COMICS

ACTIVITIES



THE ADVENTURES OF MAX













GHIRLI UMM! [MMM, A PIZZA!]

The aliens are here! They landed inside the Magazine and are now lost. Can you find them? Look for them inside and check the ones you have found.







LEGO Life Magazine

PO Box 3384 Slough SL1 0BJ 00800 5346 5555



LEGO Life Australia

PO Box 856 North Ryde BC, NSW, 1670 Freecall 1800 823757



LEGO Life New Zealand

B:Hive, Smales Farm Level 4 72 Taharoto Rd Takapuna Auckland 0622 New Zealand



For information about LEGO[®] Life visit **LEGO.com/life**

For questions about your membership visit **LEGO.com/service**



LEGO, the LEGO logo, the Minifigure, DREAMZzz, the FRIENDS logo, NINJAGO and the Brick and Knob configurations are trademarks of the LEGO Group. @2024 The LEGO Group.



ARE YOU PUZZLED?

Activity pages are marked with bricks that tell you if the activity is easy, tricky, or somewhere in-between. Try them all and see how you do! Need help? Answers are on page 27.



LEVEL 1 Easy



LEVEL 2 In-between



LEVEL 3 Hard











3...2...1...

What happens in zero gravity? Who were the first living beings to leave Earth and enter space? Read the fun facts to find out!

To leave Earth, a rocket needs to reach a speed of over 25,000 miles per hour

(40,000 km/h). That's a lot of headwind!

When using a toilet, astronauts must buckle up. No floating away, please!

Spaceships are painted White to better reflect sunlight. Otherwise, the Sun's radiation would damage electronics and overheat the ship's interior.

LEGO CREATOR

As many as dogs have flown on space missions ...

> ... but the first living beings from Earth to reach space were actually tiny fruit flies!

> > Fruit flies ...

25,000 mph (40,000 km/h) ...

... is how much taller astronauts get in space.

Because of zero gravity, in space

astonauts get

3% taller!

Their height

returns to normal once they're back on Earth.

... is the color of spaceships used to better reflect the Sun's radiation.

> ... were the first beings from Earth to enter space.

JOIN THEM UP!

Connect the space facts to complete the sentences.

White.

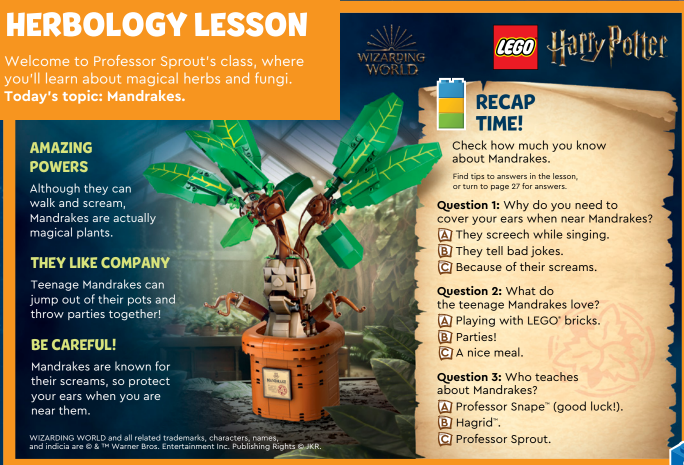
... is the speed a rocket needs to reach to escape Earth's gravity.



Not sure of the answers? Check page 27.

To Lilo and Stitch Ohana means family, and family means that nobody gets left behind or forgotten. Who is your Ohana? You can draw it or write about it below.

@Disney



ADVENTURE CAMP CHALLENGE

Pack up your bag and join the Friends at an adventure camp! Liann, Zac and Nova can't wait to play in the water and test their archery skills. Who will you be joining first?

START HERE!

Roll a LEGO® brick to select an activity.

















ARCHERY WITH NOVA

Archery is so fun! The three friends took three shots each. But who won? Help Nova check the score by finding each player's marks and writing them in the boxes below. Add up the numbers and find out who is the winner!

















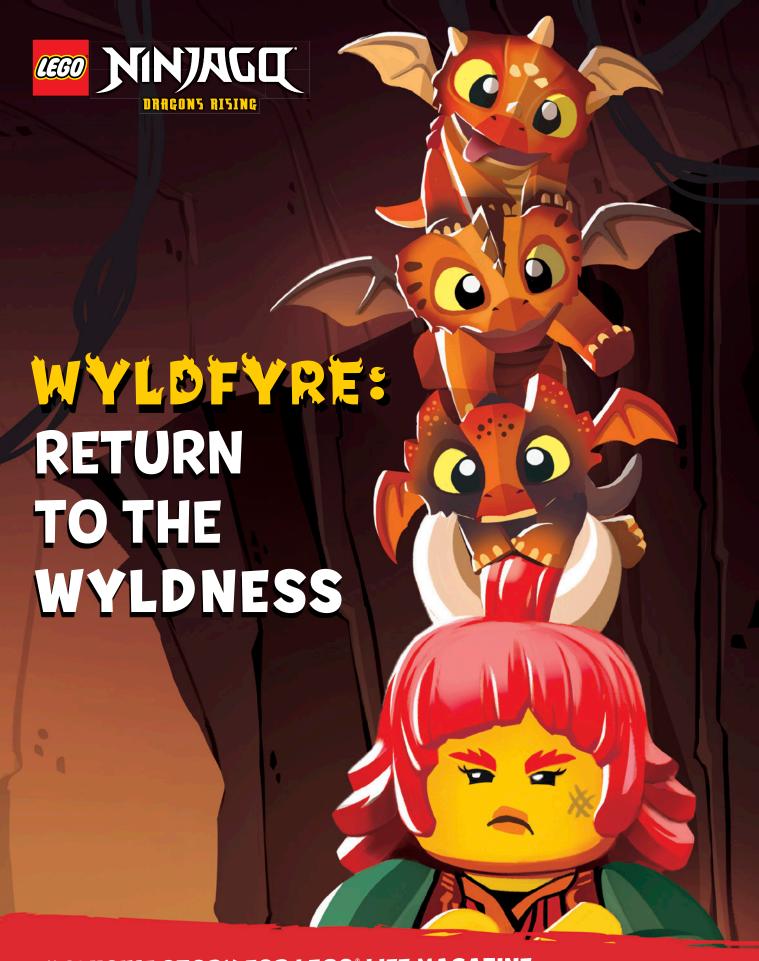




EGO STAR WARS" STOR























HISSSSSSS



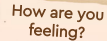


WYLDFYRE: TIPS FOR MANAGING BIG EMOTIONS



When I lost my friend Kai, I felt really angry. I'm learning that taking deep breaths helps me calm down. How do you deal with big emotions? Draw or write about it in the scrolls below.







SAD



SCARED



CONFUSED



ANGRY

Why are you feeling this way?

What helps you deal with this feeling?





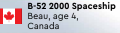


Do you have an AWESOME BUILD you would like to share with other builders?

SEND US YOUR PHOTO!

- 1 Have a photo taken of you with your build. You might see it on this page in a future issue.
- Ask a parent or guardian to go to LEGO.com/magazine to send in your photo.
- Max and Valentina love getting your letters! You can send us a story about your model, how you built it, what's going on in the scene, or whatever you like!







LEGO® Rocket Launch Pad Noah, age 6, France







Spaceship Destroyer

Jayden, age 7,

My Spaceship

Parker, age 8,

United States

Australia

Mega Avatar Robot Nathan, age 6,



THANKS FROM VALENTINA AND ME TO EVERYONE WHO SENT IN THEIR BUILDS, INCLUDING TRISTAN, ABBAS, HANNAH, SAM, LEO AND OLIVIA! YOUR CREATIONS COME FROM ALL OVER THE WORLD AND WE WISH WE COULD SHOW THEM ALL!















Georges' Planet Georges, age 6, Belgium



Space ZooEthan, age 8, and Charlie, age 5, United Kingdom



All the People Are Going on the Slide Felix, age 6, and Amir, age 6, New Zealand

Lenny's Eiffel Tower Lenny, age 6, France



Wacky Mansion Autumn, age 9, and Artemis, age 5, Canada



Underwater Trail and Café Margot, age 10, Belgium



Princess Rose Luciana, age 5, Mexico



My Own Island Ahmed, age 9, Netherlands



Club Treehouse Violet, age 10, Germany



Egyptian Sphinx Sarcophagus and Pyramid Adele, age 5, Italy



Research Station Jula Marie, age 7, Switzerland

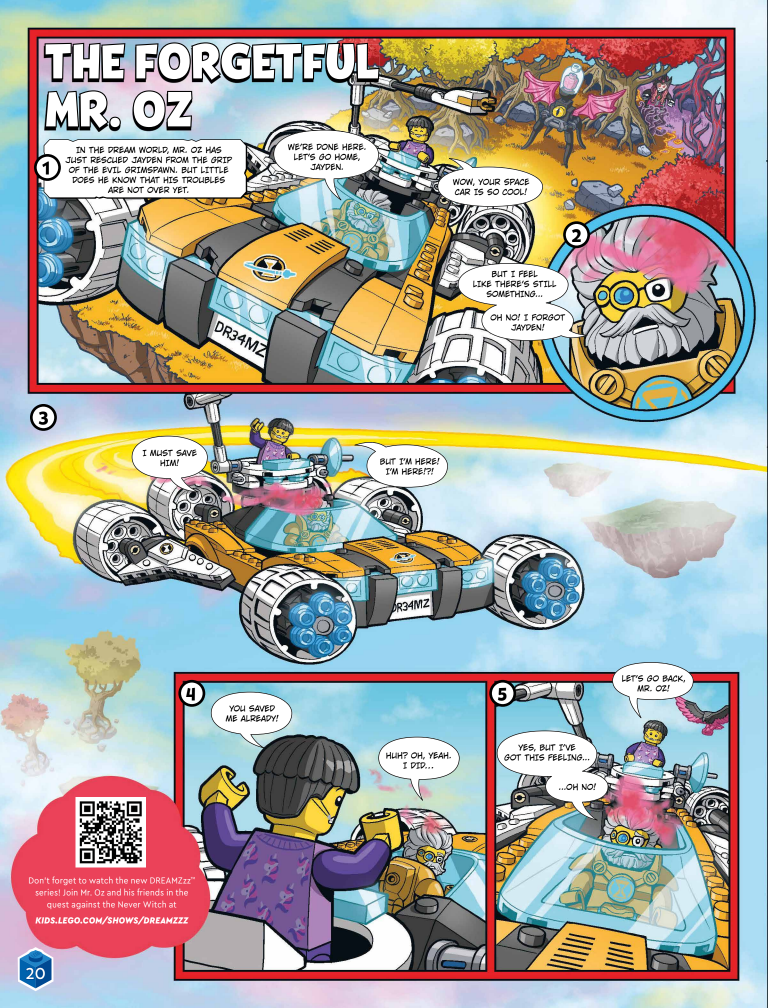


Disco Jessica, age 9, United Kingdom



My Dog Jimmy Fionn, age 7, Ireland







SPACE CHASE

Grogu is in trouble again! He and Kelleran Beq are zooming on the BARC Speeder™ with Clone Troopers behind them. Will they escape?







IN YOUR GALAXY

Enter Grogu's world using the Force, your pencils and your imagination! Color in the picture or draw over it to create something new. How about adding more Clone Troopers to make the chase more exciting?







before downloading apps.

LOVE THE WAY YOU BUILD



Hi, I'm Sacha Olivier, a LEGO® creator who loves hiking, arts and building with LEGO bricks! I'm a high school student in France and enjoy taking part in LEGO workshops with my classmates. I also lead LEGO workshops for builders who are visually impaired, like me. I started building when I was very young and as I gradually lost my sight, I continued to express my creativity with LEGO bricks.





I plan what I want to build in my mind first

I think of an idea and plan every detail to work out how to add them into my build.

How do you plan your builds?

I like to sort my LEGO® bricks by type

Sorting bricks helps me to find them without too much searching. I sort them by shape (e.g. flat bricks), size (e.g. 2×2 bricks) and use (e.g. windows or wheels).

How do you sort your bricks?





Sometimes I get stuck on which bit to build next

If that happens, I stop building, and get back to it later.

Do you take breaks when you get stuck?

I think we should all let our imaginations guide us

My top tip for builders is to let your imagination run free and build whatever you want to build.

What will you build today?



YOUR DREAM CRUISER





Prepare to explore the dream realms! Make your way across the universe by choosing where to go and with whom. This will help you find your perfect vehicle, or create one!

BLAST-OFF!

Let's find an adventure!
Which dream realm
will you visit and how will
you get there?

I want to chase some Grimspawn!

I want to play in a fun, colorful realm!

YES

Let's explore the Candy Realm together! NO

Let's aim for the Murky Realm. I want some mystery! YES

The Grim Realm is calling me. That's where I want to go!

NO

The Cyber Realm is my choice! I'm ready to play some games!

PICK YOUR COMPANION AND VEHICLE!



Mr. Oz

His knowledge will help with any trouble!



Mateo

With his creative help, you can dream craft any vehicle!



The whole gang!

No Grimspawn will get close. And they're great to play with!

Mr. Oz's Space Car

Perfect for chasing or running away from Grimspawn.

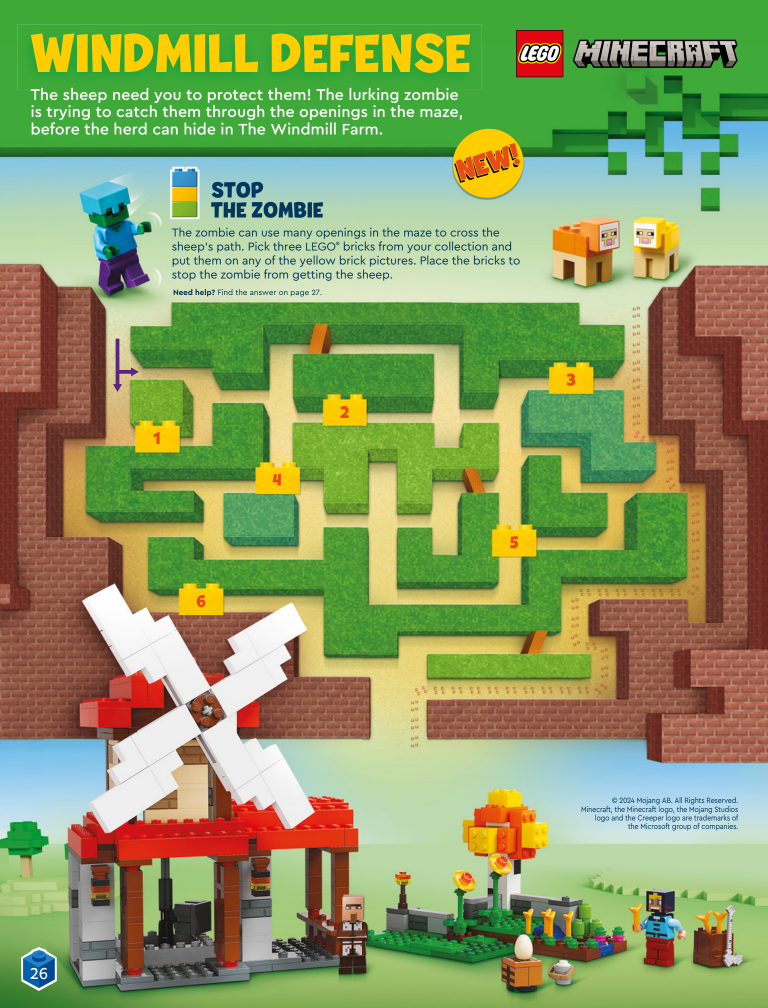
Your choice!

You can design and draw or build your own dream vehicle!

Mr. Oz's Spacebus

Take your team for a party or to defeat the Never Witch!





LET'S GO ROCK HUNTING!



Drive the LEGO® Technic™ Surface Space Loader in search of treasures! Explore the minerals you find and check out all the awesome things you can do with them.



IRON

There is lots of iron in asteroids. It's also used to build skyscrapers, cars, bridges and planes!



GOLD

The gold coating protects satellites and astronauts' helmets from solar heat.



QUARTZ

Exploding massive stars create silica, which can turn into quartz crystals. It is in the sand found on the beaches along the coasts.



This form of carbon is the hardest rock known on Earth! But carbon can also be soft, like the graphite inside your pencil!





GALACTIC GEMS

It is not easy to bring back precious minerals from space. Look for the four names in the grid and circle the ones you've found.

Need help?
Answers can be found on this page.



ANSWERS

Welcome Spread, p. 3: Aliens are on pages 6, 19, 23

Space Quest, p. 6-7: Space Test #1: A. Space Test #2: B.

LEGO® Creator, p. 8:



LEGO Harry Potter[™], p. 9: Question 1: C. Question 2: B. Question 3: C.

LEGO Friends, p. 10–11: Winner: Liann



SUNCREAM, BOOK, CAMERA, TROPHY, BADGE, COMPASS, PAINT, SNACKS



LEGO Animal Crossing[™], p. 17:



LEGO Minecraft^{*}, p. 26: Bricks 2, 5, 6



LEGO Technic[™] n. 27

| LLGO recinic, p. 27. | | | | | | | | | | | | |
|----------------------|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | d | | | | | |
| | | | | | | | T | | | | | |
| | n | 1 | 9 | ٩ | Å | Ò | В | 4 | A | В | К | W |
| | | | | | | | 0 | | | | | |
| | A | o | Å | Ò | 1 | W | Z | 1 | В | A | n | Ò |
| | S | A | 0 | T | н | 9 | 3 | d | A | 1 | 8 | 3 |

Presorted Standard
U.S. Postage
PAID
LEGO Direct

Next issue out in September - look forward to something brand NEW and exciting!

