What secrets await within?
Embark ye now upon a journey through the Enchanted Castle and its mysterious forest surrounds. Note well the words of the wizard, for his wisdom shall deliver you through perils and pitfalls, whence you may safely discover... "What secrets await within."


Special thanks to the model team at LEGO Australia who spent 14 busy months creating the large Wizard's World models you see in this book.
as it a
dream or did
I really venture
through a world
of ages past?
I know I saw the sentries,
not on guard but asleep.
And a book with curious
questions asked.

To guard against the
ever-present threat of
attack, olden-
day castles were
heavily fortified,
with complex
measures such as
trap doors,
moats and draw-
bridges used to
repel invaders.
From strate-
gically-placed
cavities in ceilings and walls,
called machicolations, missiles
could be thrown on the
enemies below.

What secrets
await within?
You can build your very own kaleidoscope with LEGO bricks and pieces in your collection! For this project, you'll need:

- Six hinge bricks, two 1 x 6 TECHNIC beams, one axle piece, and assorted bricks.
- Some LEGO windshield pieces to make the "object chamber." (You'll find windshield pieces in LEGO Space and Town sets. A round chamber similar to the one shown here can be found in BLACKTRON® sets #6981, #6887 and #6988.)
- A small sheet of Mylar paper with peel off adhesive backing. You can find Mylar paper in art supply and hobby stores. The Mylar works like a mirror and reflects all the awesome images you'll see through your finished kaleidoscope.

1. Build three columns of bricks. Make the last 3 bricks in one column 2 x 6 bricks. Then attach them together with hinges at each end as shown. Set aside two hinges for use later.

2. Lay the model down flat. Then measure a piece of Mylar to fit on the model. Once you've cut the Mylar to size, peel off the adhesive backing and stick the Mylar to your model.

3. Then place the extra hinges on each end as shown and carefully fold the model.

4. Attach the hinges so the model now has a long triangular shape.

5. Add 4 more layers of bricks to one side as shown, add a top layer of 1 x 6 TECHNIC beams.

6. Next, build the object chamber. 6A 6B 6C 6D

7. Attach the object chamber to the main model and your working kaleidoscope is ready for viewing!
In his wondrous den the Wizard spoke to me of things ahead and the need for care.
He warned of witches cruel and twisted and I thanked him as I left his lair.
I passed the Elfin forge; the little folk working hard, in their funny, stumbling way.

And over Goblin's Bridge, I heard much mischief in the air of pranks they planned to play.

Small stone bridges are a favorite haunt of goblins, the babbling of the brook mingling with their chatter and taunts, with which they vex and confuse passing travellers. These mischievous creatures love to annoy and irritate others with their strange sense of humour.
Build your own magical wizard!

This whimsical Wizard was created specially for LEGO Club members. It's really a sneak preview of the new Wizard mini-figure available in LEGO Castle sets starting in August, 1993.

Since this is a tall model, the LEGO Model Shop broke it down into sections. Each step shows a separate section of the wizard. When you have built each section, then simply attach the sections one on top of the other. Start by building step one on a base plate. Then connect section two on top of section one, and so on.

This model is made out of basic LEGO bricks and pieces. Have fun building your Wizard in a rainbow of colors. When you build it yourself — it's Magic!

SECTION 1  Begin by building a section for the feet. (Build this first section on a base plate.)
SECTION 2  Next, start a section for the lower body.
SECTION 3  This section will continue the lower body.
SECTION 4  Build a section to start the beard.
SECTION 5  Continue building the beard and upper body.
SECTION 6  Now begin building the shoulders, arms, and hands.
SECTION 7  Then build another section for the arms and the wand.
SECTION 8  Next begin building the head.
SECTION 9  Then build the eyes and the start of the hat.
SECTION 10  Finish the hat, and you're ready to stack your model together!
Look!
A fairy glen with pixies and elves,
dancing and hiding 'mongst the trees.
But the forest is growing much darker now.
A shriek!
Who can this be?

If on a summer's night a wreath of light
glittered on the grass of a meadow, who
drew away. This was a fairy ring
of elfin dancers, and whoever stepped within
its glow would be imprisoned in their world.
ethaxis!
The Witch!
Her cackled threats ring out.
Should we follow her advice?

Her craggy face distorts with hate and rage, then she vanishes in a trice!

The magic energy source that enables witches to fly on broomsticks across stormy skies was a brew made from the most potent herbs in witchcrafts: monkshood, hemlock, deadly nightshade, mandrake, and henlock mixed with lard. This volatile potion was just one of the many brews that witches made.
Build a beautiful butterfly — with wings that really flap with the magic of LEGO TECHNIC!

A version of this model was built by 13-year-old Francesco Vincenzo. His design was inspired by the 1992 LEGO TECHNIC category for his imaginative model.

Build your own butterfly — or any LEGO TECHNIC model!

1. Begin building the legs, using the instructions on page 6.
2. Connect the body to the legs using LEGO TECHNIC rods and connectors.
3. Add the wings to the butterfly using LEGO TECHNIC gears and axles.
4. Use LEGO TECHNIC pieces to create the butterfly's head and antennae.
5. Finish by adding any accessories or details you like.

Remember to have fun and let your imagination flow!
strange shadowy shapes dance and play on ruined walls as we enter the Dragon's lair, so dark and vast.

The fearful beast, awakened, roars and lunges out, then withdraws as we hasten past.

In ancient times, a fearsome dragon who needed no sleep, kept guard over the fabulous Golden Fleece in the Kingdom of Colchis. With guile and cunning, however, the Greek hero Jason stole the Fleece from under the dragon's very nose and returned triumphantly with it to Athens.
The Fabled World of Dragons

There are many types of dragon. They differed in shape and size and lived in quite different environments. For instance, in China dragons were classified according to the functions they performed. The four main places that dragons inhabited were caves, craggy mountain tops, marshes and swamps, and the rivers, lakes and seas of the world.

Classical Dragons

The Wyvern
This much feared creature had a coiling, snake-like body with eagle’s legs and scaly wings. It ravaged the countryside throughout northern Europe and Greece.

The Amphiptere
Peculiar in form, the Amphiptere was a legless serpent with small wings. It lived in the Middle East and guarded the precious trees that produced frankincense.

The Heraldic Dragon
This is the most common and best known of all dragons. It had huge teeth, four legs, strong claws, formidable spikes down its back and a barbed tail that could sting.

The Lindworm
A flightless creature, the Lindworm had the body of a snake, one pair of legs and powerful jaws. Marco Polo saw several on his travels through central Asia.

Chinese Dragons

Heavenly Guardian
Celestial dragons guarded the heavens and held up the houses of the gods. Each of its feet had five claws and its short, powerful wings kept its long, coiling body aloft.

Treasure Keeper
These four-legged creatures lived beneath the earth and guarded all the precious metals and jewels that lay buried there. Each Treasure Keeper held a pearl in one of its claws.

Weathermaker
Unlike other dragons, the Weathermaker was blue in colour. It floated through the skies and controlled the winds, rain and clouds upon which earthly life depended.

River Dragon
Each river in China had its own dragon, which controlled the course its river took and regulated the flow of its waters. River Dragons lived in places beneath the surface.

We have traversed the enchanted forest. Not quite. One step remains. The book.
The sword. The message. Our journey has not been in vain...
Create your own realistic looking dragon!

This scary looking creature can be built with basic LEGO bricks in any color you choose. Use your imagination to mix and match colors for your own best beast!

1. Begin by building the start of the feet and tail on a baseplate.
2. Continue the tail and hind legs.
3. Connect the tail and legs.
4. Continue the lower body and belly.
5. Begin building the shoulders.
6. Build the arms.
7. Begin building the head and eyes.
8A. Finish the head. Then add blue bricks from the top of the head to the end of the tail.
8B. Imagine you have created a Fire-Breathing Dragon.
What beauty is this? The Water Princess, tragic sister of the evil Witch.

Although frozen in time, we hear her whispered advice as the water swirls in her crystal dish.

Long ago the Sorceress Circe, stricken with jealousy, concocted a magic potion and poured it into the crystal pool in which the beautiful nymph Scylla bathed daily. On contact with the enchanted waters, Scylla became a slathering beast, terrorizing passing sailors for centuries after.
Lo! By the castle wall, a well, long forgotten. Could ancient magic lay entombed?

Forsooth! A sword! It spirals from the depths, then glistens and returns from whence it came.

King Arthur's magic sword Excalibur was given to him by the Lady of the Lake. Years after, when the King was at last stricken in battle, he ordered his knight Sir Bedevere to throw Excalibur back into the lake, whereupon a hand rose from the waters, caught the sword and vanished.