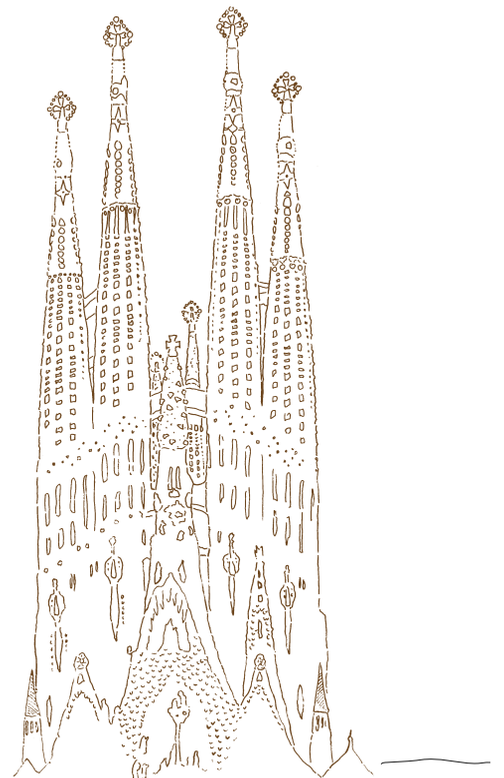
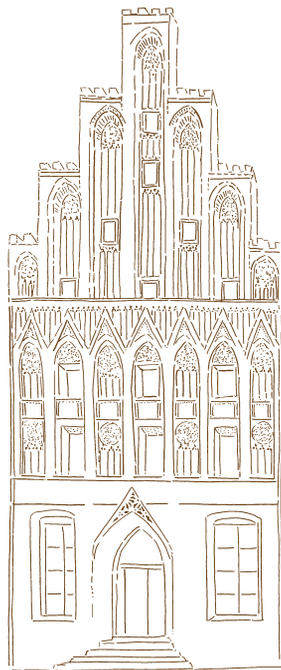
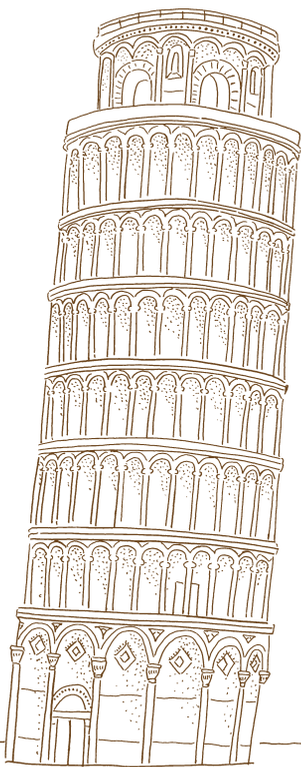


ARCHITECTURE

Create Your Own City!



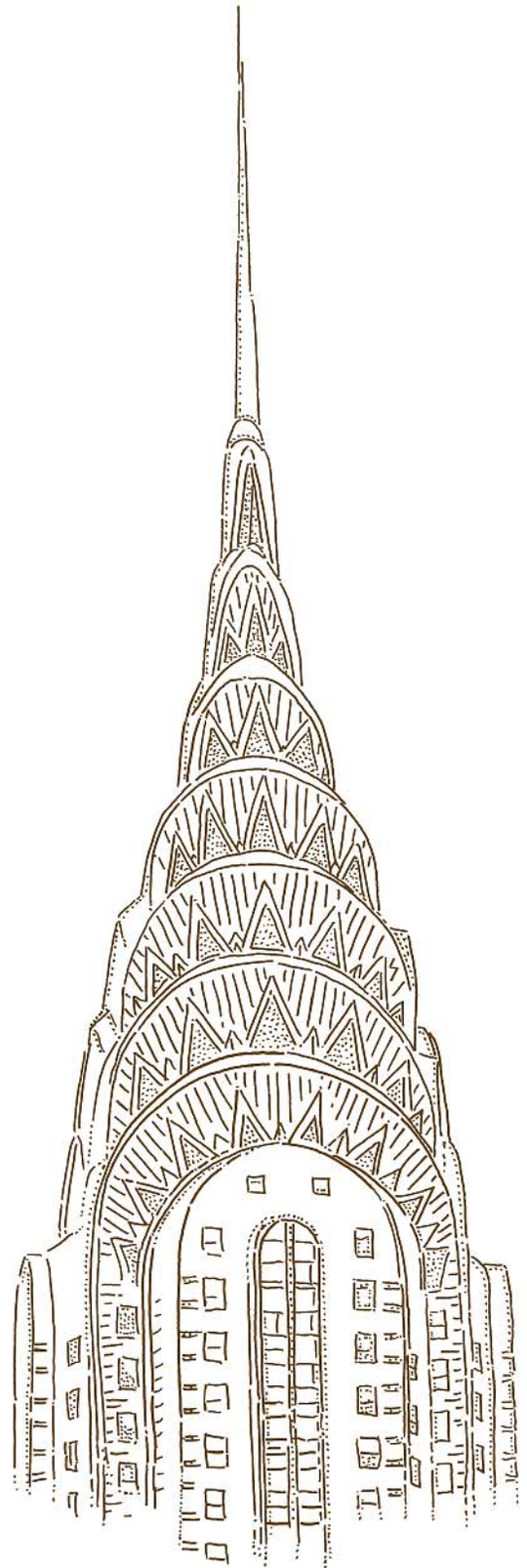
PRESTEL

Munich · London · New York

PALACES, CASTLES, KINDERGARDENS...

... hospitals, schools, churches, towers or apartment blocks – if you look around, then you will definitely find there are a great number of very different buildings. And they are scattered all over the world – that is because they are needed everywhere. Some of them are even hundreds of years old and some are very famous. They take on different shapes, colors and serve different purposes.

They are designed by **builders** and **architects**. They really need to know their stuff because these buildings can be truly complicated. They ensure that people feel good in the buildings they live and work in!



What does your **dream home** look like? Where would you really prefer to live with your family and friends?

MASTER BUILDER WANTED!

Architects design everything—from a small modern home or palace, right through to an enormous city district. **And now we are asking you:** Grab your stickers, pencils, colored pens and paint and stick together whatever you want. Just open the little clasps in the middle of the book and carefully take out the sticker sheets. Get some help to do this if you need it.

And don't forget: all the drawings in this book are just waiting for some color! So, whether you use water colors or coloring pens, do what you like and what is fun!

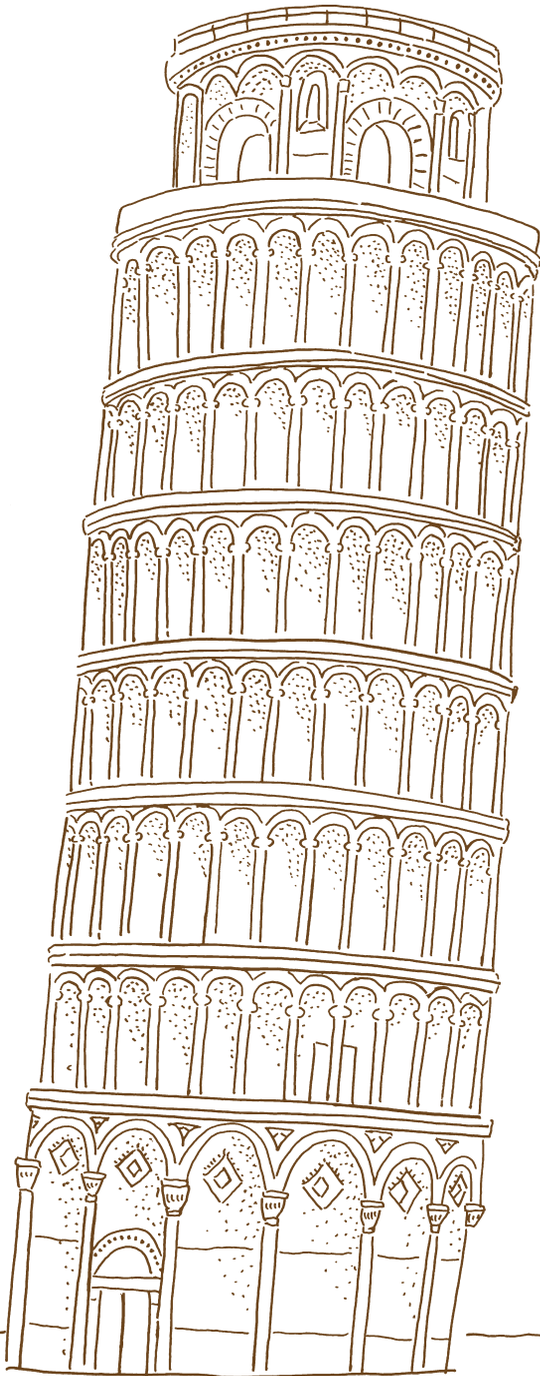


A nice house in the country. That is what most people would like!

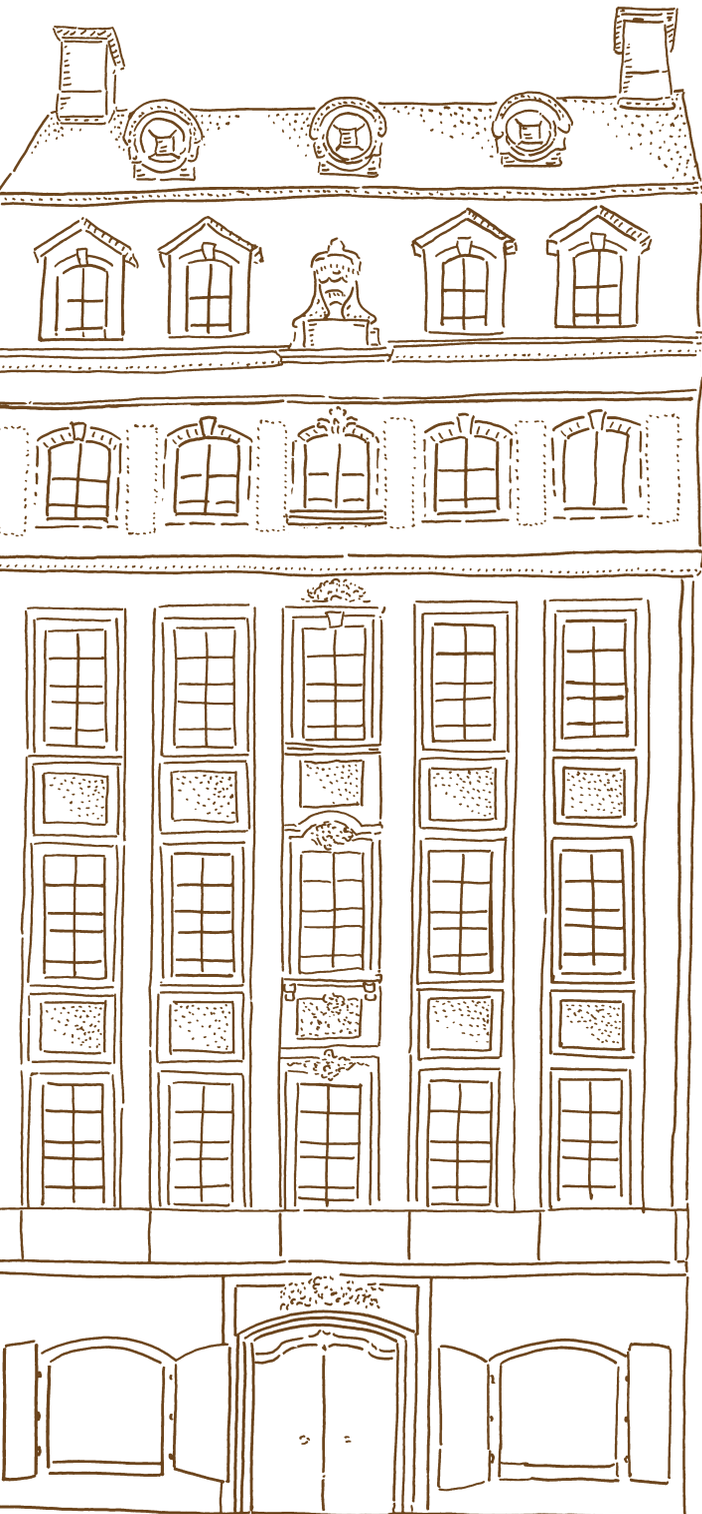
How would you design it?

Has something gone **wrong** here? What would your tower look like?

There is plenty of space here for many different drawings!



What kind of building is at the center? **Is it an apartment block,**



a palace, a kindergarten, a school or an office building?



There's space here for a medieval fortress!

Old castles are especially exciting.

They often used to be built in high-up places that were difficult to get to. I wonder who lives there?

And what can you see opposite?

