



Design a dream home

A LEGO house can look like anything! Think of the strangest house you can and try to build it using your LEGO bricks. Be inspired by objects around your home. Or why not build a home for one of your favourite minifigures?

Add regular home details like a chimney stack, windows and doors to make any object look more like a house.

Two large plates form the base of the roof

This square of plates holds the roof in place

Small round plates make great salad leaves

Tomato slices are red slope bricks

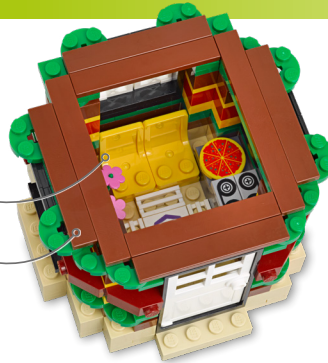
THEY DO SAY YOU ARE WHAT YOU EAT!

BURGER HOUSE

This house has lots of layers but only one room! The different colours and shapes look like burger patties, cheese slices and salad, all contained within a sesame seed bun. The domed roof lifts off for easy access to the dining room inside.

There is room for minifigures to sit and eat inside.

Smooth tiles top the walls so the roof can lift off easily



Alarm ringers are radar dishes

Slope bricks create the round shape of the door

Door swings open on a pair of hinge plates

Room for a comfy bed!

I ALWAYS GET TO BED IN TIME!

Clock hands are made from a spanner and a holder piece

ALARM-CLOCK HOUSE

It is not obvious that this clock is also a home until the door swings open to reveal a bedroom with another, smaller, alarm clock inside! The clues are there though, with windows and brickwork details on the side and overhanging red roof slope bricks on top.

BUILDER'S TIP

Choose an object for your home that will have a large space for you to build a room inside. How about a shoe or an iron?

Build anything but...

Challenge your friends' creativity! Give each player the same selection of bricks and ask them to build anything they want in two minutes. There is just one catch: their creations must not resemble one particular object of your choosing, such as a duck. It is amazing how difficult it is to think of something different to build!



A beak-like slope brick will make it harder to avoid a build that resembles a duck!

