

Name \_\_\_\_\_

## HANDFUL OF BRICKS

Using only the pieces in the container for each challenge, work with your family to see how many challenges you can complete. Remember, there is no right or wrong solution!

✓	Lego Challenge
	make something symmetrical
	build an animal from lego
	make something monochromatic
	make a bridge that your mini-figure can walk across
	make the maximum height structure that can stand alone
	make a rainbow
	make a birdhouse

*You can disassemble and start over for each challenge!*

If you enjoyed these challenges, try some of the ones on the back!

Name \_\_\_\_\_

## HANDFUL OF BRICKS

Using only the pieces in the container for each challenge, work with your family to see how many challenges you can complete. Remember, there is no right or wrong solution!

✓	Lego Challenge
	make something symmetrical
	build an animal from lego
	make something monochromatic
	make a bridge that your mini-figure can walk across
	make the maximum height structure that can stand alone
	make a rainbow
	make a birdhouse

*You can disassemble and start over for each challenge!*

If you enjoyed these challenges, try some of the ones on the back!

Did you have fun? Then try these challenges:

- make a maze or labyrinth
- make something that creates an interesting shadow
- make something using only 2x2 bricks
- make another stand alone structure, without anything supporting it, using all your bricks (then measure it!)
- make something that is buoyant...then add weights like coins or marbles to see how many it will hold before it sinks
- create a map out of lego...it can be of a real place or from your imagination

You can find more challenges at: [legoquestkids.blogspot.com](http://legoquestkids.blogspot.com)

Did you have fun? Then try these at home:

- make a maze or labyrinth
- make something that creates an interesting shadow
- make something using only 2x2 bricks
- make another stand alone structure, without anything supporting it, using all your bricks (then measure it!)
- make something that is buoyant...then add weights like coins or marbles to see how many it will hold before it sinks
- create a map out of lego...it can be of a real place or from your imagination

You can find more challenges at: [legoquestkids.blogspot.com](http://legoquestkids.blogspot.com)