LEGO® CHALLENGE CALENDAR

31 Days of Fun Ideas for Any Month

			<u> </u>	1 7 11 17 1 10 1		
Day I	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Build Your Name or Initials	Build a Person with Moving Legs and Arms	Build a Catapult	Build a Robot	Build a House that Opens	Build a Boat that Floats	Build a 100 Brick Tower
Day 8	Day 9	Day 10	Day II	Day I2	Day 13	Day IH
Build a Box with a Lid	Build a Small World Scene	Write a Comic Strip for a Minifigure	Build a Model of Your Room	Build a Simple Machine	Build a Bridge to Hold Something Heavy	Build a Favorite Character
Day 15	Day 16	Day 17	Day 18	Day 19	Day 20	Day 21
Make a Mosaic Using Flat Pieces on a Baseplate	Draw a Design & Make it with LEGO Bricks	Build Something to go with a Favorite Book	Build a Swimming Pool for a Minifigure	Build with Eyes Closed for 5 Minutes	Build a Pyramid	Build a Marble Run
Day 22	Day 23	Day 24	Day 25	Day 26	Day 27	Day 28
Draw a Play Mat and LEGO	Learn Paper Football and Build a Goal	Have a Minifigure Building Race	Build a Marble Maze	Try to Sink a Minifigure	Build a Zip Line	Make Your Own LEGO Skittles Game
Day 29	Day 30	Day 31				
Build a Parachute for a Minifigure	Build a Car Attach a Marker & Draw	Ask for a Bin of Soapy Water to Wash LEGO				

My 31 Days of LEGO® CHALLENGES

Day I	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Day 8	Day 9	Day IO	Day II	Day I2	Day 13	Day I4
Day 15	Day 16	Day I7	Day 18	Day 19	Day 20	Day 21
Day 22	Day 23	Day 24	Day 25	Day 26	Day 27	Day 28
Day 29	Day 30	Day 3I				

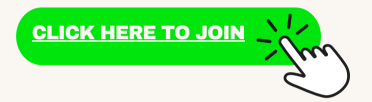
My 31 Days of LEGO® CHALLENGES



Are you ready to . . .

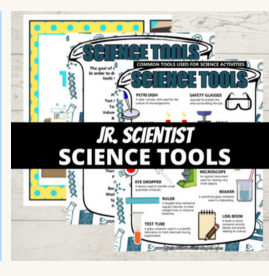
- ✓ Find manageable science, engineering, and art projects that kids love doing and are budget-friendly.
- ✓ Stop entering your email address over and over for each activity.
- ✓ Spend less time prepping with our easy instructions, templates and supply lists.
- ✓ Spend more time engaging with your students, groups or kiddos.











Meet the Little Bins for Little Hands Duo!



Hi! My name is Sarah, and this is my son Liam. He's actually 13 now. We still LOVE playing around with science and STEM at home.

I shared a simple baking soda and vinegar science activity ten years ago with him. Since then, we've been hooked! Together we have enjoyed 100s of science experiments that are low cost, easy to set up, and just plain FUN!

I always aim to provide the BEST science activities and STEM projects that fit your time and budget! We hope you enjoy the materials we have put together for you today!

~Sarah and Liam