

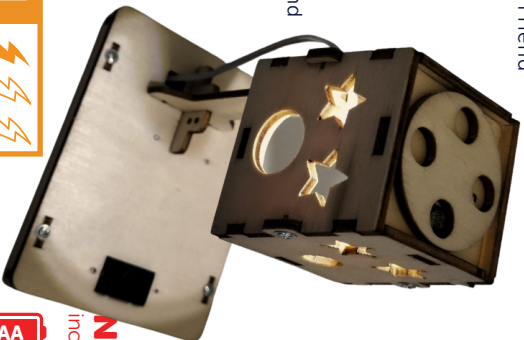
Luna

Intelligent light

Discover the Joy of a
mechanical Friend

Includes:

paint and
art stuff
to create
your own
unique friend



level



NOT
included



Luna

the Intelligent light



Hey there, little buddy!

I'm Luna, the intelligent light,
but you can call me Luna!

I'm a intelligent light and
I'm here to tell you about
me, so get ready for
some magical fun!



Hello there, little friend! I'm Luna, the Intelligent Light. I'm here to be your bright and helpful companion on our exciting journey together.

Together, we'll learn about colors, technology, and how light works. We'll have fun experimenting and creating beautiful scenes with different colors and effects.

So, my young explorer, get ready to discover the wonders of light with Luna, your Intelligent Light. Let's learn, play, and brighten up our world in the most magical way!



How to get prepare:

- Before you start, you need to find a safe and clean place to work.
- If you have any questions or need help, you can ask your parents, a grownup or teacher and they will assist you.

Have fun!



Some things to keep in mind:

- *Be careful:* When you open the package with the parts, be careful not to drop or lose any small parts. They are very important for your model. If you lose a piece, your model might not work!
- *Read and follow:* If you want to make your model easily, you need to read the instructions well and follow the steps.

Let's see what we need and how to prepare:



Remember to get your 2 x AA batteries for Luna!



What is in the BOX

- 11 Different pieces of board
- 1 push button
- 1 battery box
- 16 4mm screws
- 1 switch plate
- 1 led module.
- 1 terminal wire
- Cable ties

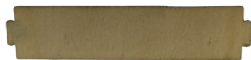




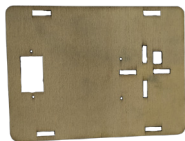
x 2 **1**



x 2 **2**



x1 **3**



x1 **4**

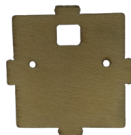


x1 **6**



7

x 1



8

x 1



9

x 1



10

x 1

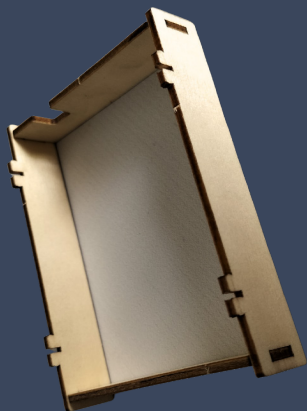


x1 **5**

11

x 1





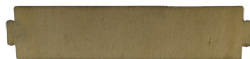
Step 1



①



②



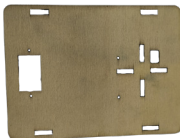
③

Look at the picture and add the boards numbered 1, 2, and 3 together.

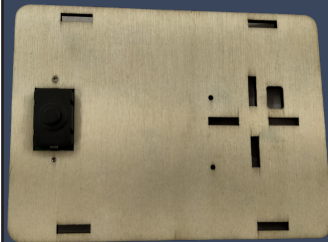
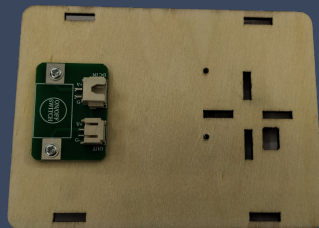
Step 2

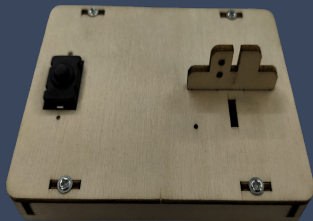


4



Follow the picture and place the black button into the hole on board 4. Then, stack the switch plate on top and use 4mm screws to secure them together.





Step 3

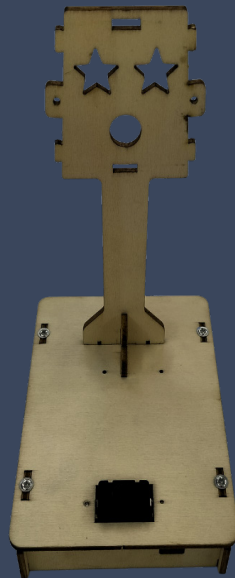


Install board 4 on top of boards 1, 2, and 3. Secure it with 4mm screws. Put board 6 on top of board 4.

Step 4



Install board 5 on top of boards 4 and 6 and secure it using 4mm screws.





Step 5



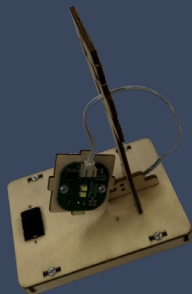
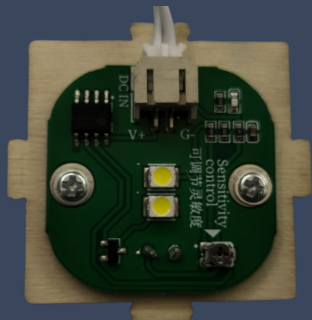
Insert the power cord terminal from the battery box into the terminal port on the switchboard.

Step 6



Install the battery box inside the lamp base using 4mm screws. Then, put the batteries into the battery box.





Step 7



7



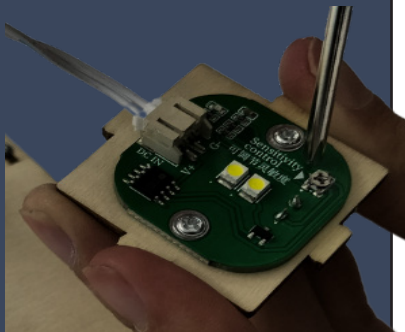
Connect the 2.5cm terminal wire to the LED lamp module, then use 4mm screws to attach the LED module to board 7. Finally, pass the terminal wire through the holes on the lamp bracket and base.

Step 8

Insert the other end of the terminal wire from the LED module into the 2.0 connector on the switchboard.



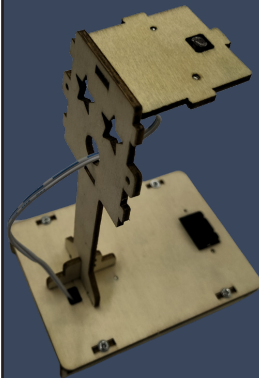
Step 9

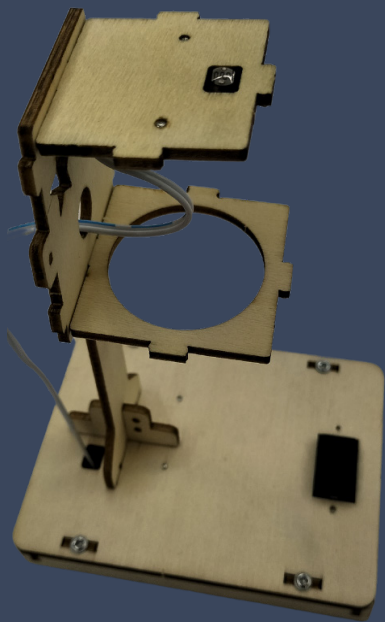


Press the black button on board 4, turn on the power, and cover the photoresistor on board 7 with your hand. If the LED light turns on, you're good to go. If not, use a small screwdriver to adjust the LED to the right until it lights up.

Step 10

Install board 7 on board 5, use cable ties to tidy up the wires, and trim off any extra ties.





Step 11



9

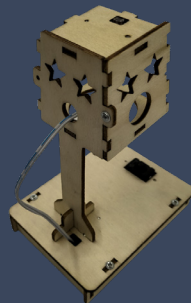
Add the split board onto board 3.

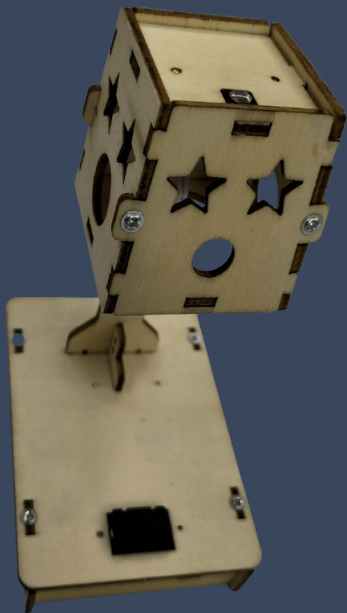
Step 10

10



Install two number boards onto the return number board, and then use 4mm screws to secure them to the trumpet board.





Step 11

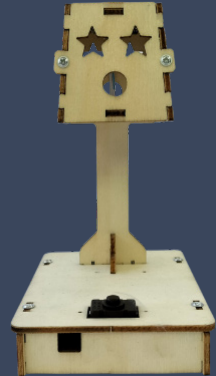


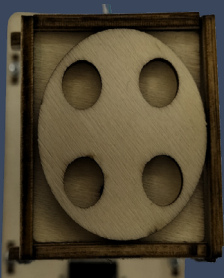
Attach Board 8 Use 4mm screws to attach board 8 to boards 7, 9, and 10.

Step 10



Turn on the power switch and cover the resistor on board 7 with the H board. Watch as Luna's light automatically adjusts to the surrounding darkness.





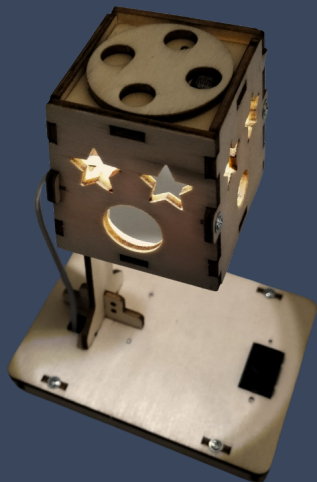
Step 11



When you expose the resistor on board 3 to light, Luna will automatically turn off.

Step 11

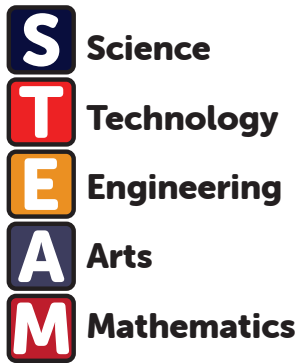
You Did It! Congratulations! You've successfully created Luna, the magical lamp. Enjoy your creation!



Now you have

your very own intelligent light!

Congratulations, adventurer! There you go. Have fun with your Intelligent light, Luna! Let's watch me glow!



Here's how they help:

1. *Hands-On Learning:*
Kids do experiments and projects, making learning fun.
2. *Problem-solving:*
They learn to solve problems by thinking and trying things out.
3. *Creative Thinking:*
Arts and design are part of *STEAM*, so kids get to be creative.
4. *Confidence:*
Completing projects makes kids feel like they accomplished something
5. *Preparation:*
STEAM skills are important for the future, so kids are ready for jobs.



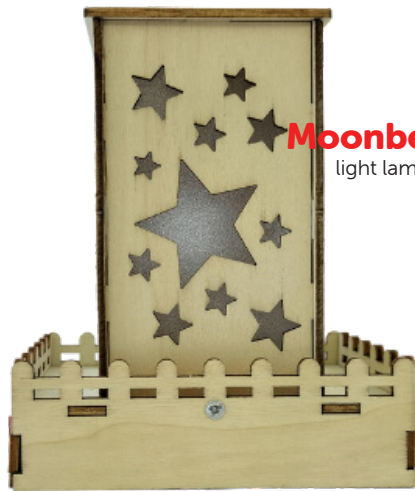
STEAM kits -
help kids learn
many skills they'll
need in a fun and
practical way.

Collect them all



With a bit of imagination you can create your own unique friends. Please share your creations with our community

Please ask your mom / dad / teacher or a grown up to help you to upload your creations to our community page on the website. We would love to see your creations and also share and inspire the little creator in you.



Moonbeam

light lamp



Sparkles

Optic light

