

MY BOX OF STEAM

for Technology "WATER MILL"

The characters of the story

MILL
SPRITE

EMMA

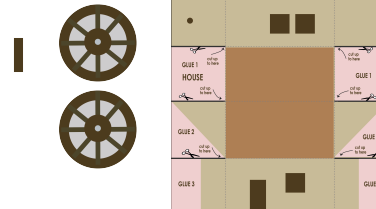
Cut out the figures.
Attach a wood
dowel to the back
of each puppet.



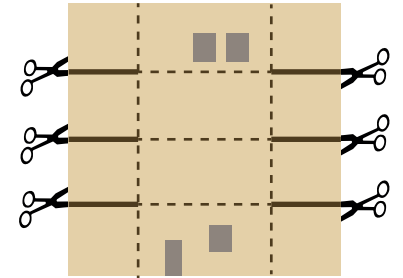
Recyclable

Creating a WATER MILL

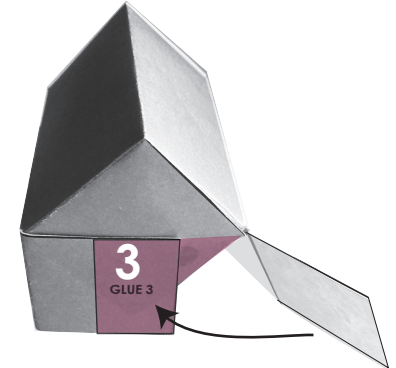
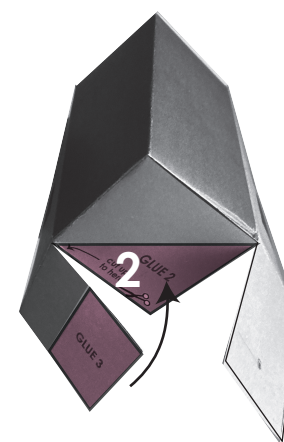
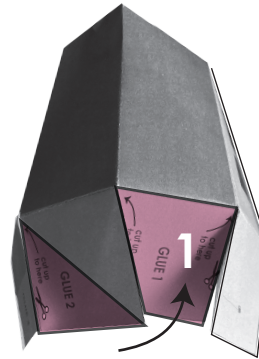
1) Cut out all the figures.



2) Fold the dotted
lines of the square
and cut the SIX
indicated lines.

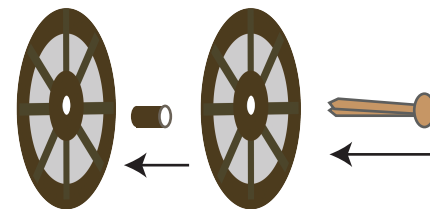


3) placing the glue according to the numbering where the
places indicated (the pink color).

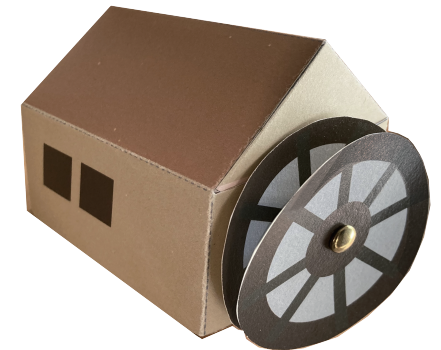


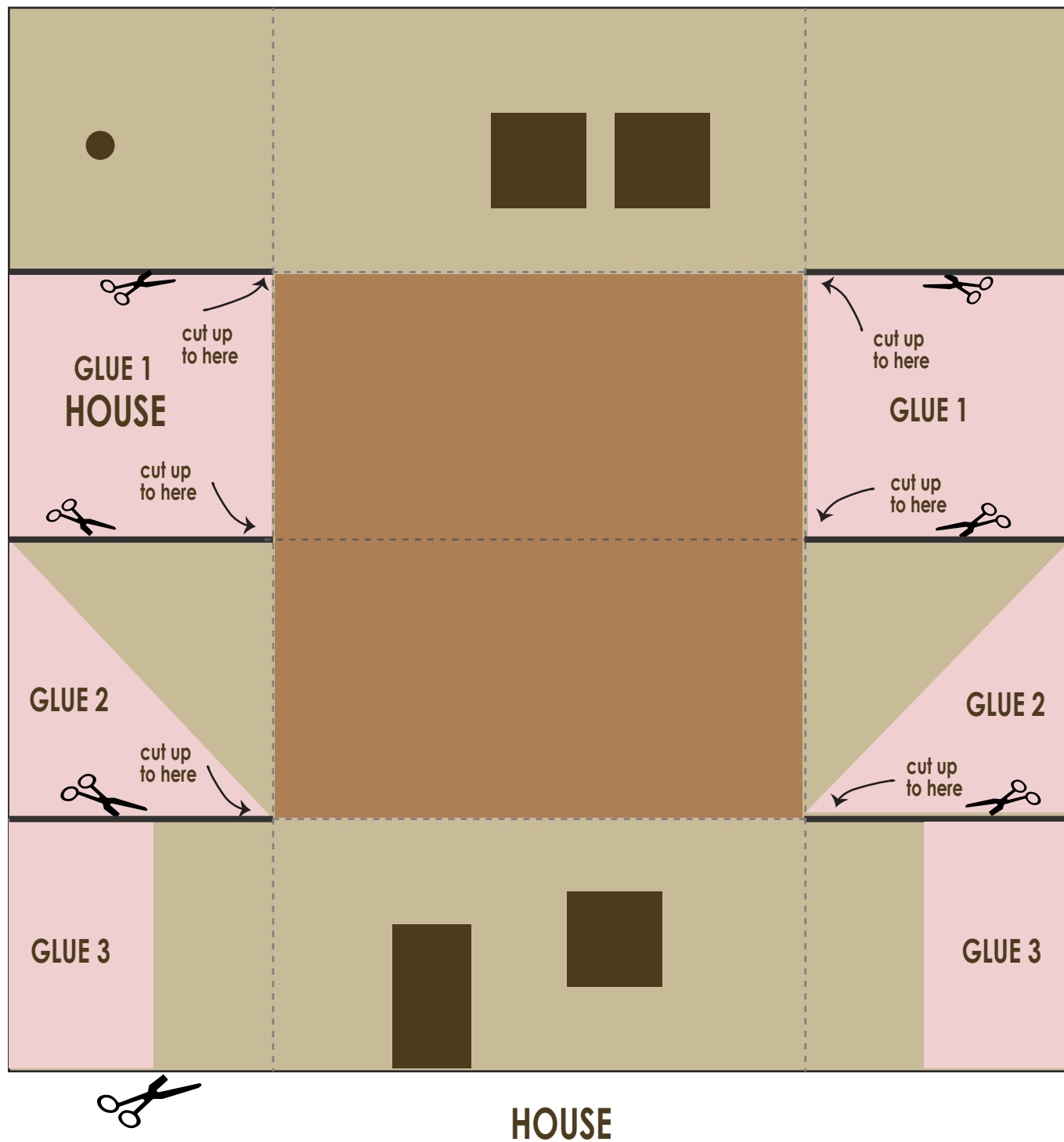
5) Attach the
wheels to
the house
with a split pin.

4) make
the hole
with a hole
punch.

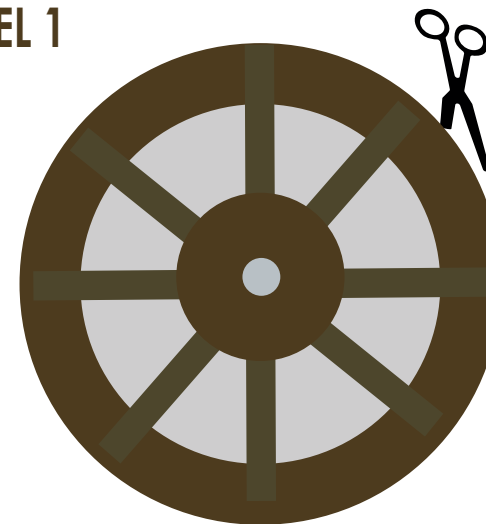


Finished!





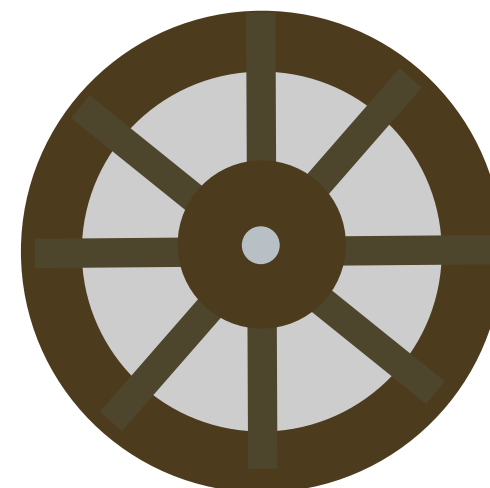
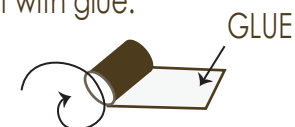
WHEEL 1



WHEEL 2



- 1) Cut out the rectangle.
- 2) Roll the rectangular paper and fix it with glue.

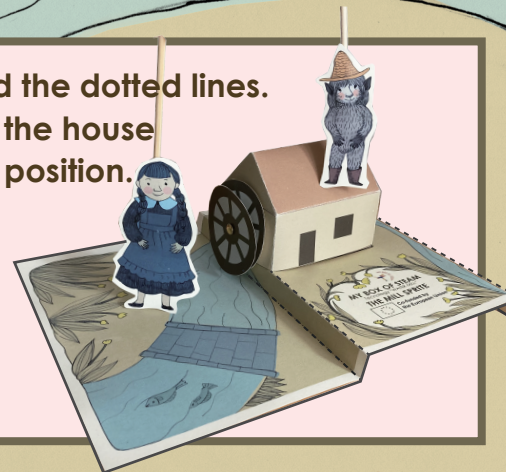


WHEEL 3



Recyclable

- 1) Fold the dotted lines.
2) Put the house
in this position.



MY BOX OF STEAM
Technology "WATER MILL"
"THE MILL SPRITE"



Co-funded by
the European Union

THE MILL SPRITE

Schrosch, schrosch, the loud sound of water filled the entire forest.

With all its force, the stream beat, pushing on the wooden blades of the old stone mill built on a rock overlooking the stream.

The rock and the mill seemed as one, as if one morning suddenly, the mill had sprung up on it like a mushroom in the forest.

The water entered the wheel, spraying its drops everywhere with a great roar.

Emma liked to spend her time watching the big wheel whenever she had to carry a sack of grain to be ground.

She sat far enough away not to get wet from the splashes and drops but close enough to notice every detail... she was never bored.

That day, however, she had lingered and arrived at the mill a little later.

The forest was strangely silent; as she approached, she should have heard the usual schrosch, schrosch, schrosch, but she only heard a few rare chirps, the crunching of the older trees and the crunch of dry leaves under her shoes.

The closer she got to the mill, the more it seemed to her that the forest was shrouded in silence.

The wheel of the old mill was standing still, as was the water, which suddenly stopped and stagnated.

Emma ran and looked around the mill, catching sight of a small grey-haired figure out of the corner of her eye.

At first, she thought it was a cat, but the little creature was wearing a red hat and boots and was standing on its hind legs.

"Who are you?" asked Emma, not at all frightened.



Co-funded by
the European Union

MY BOX OF STEAM (project nr. 2022-2-EE01-KA220-SCH-000099273) is funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.



Technology "WATER MILL"
All content is licensed under CC BY-NC-ND 4.0.

"I am the Mill sprite!" he replied with a funny bow, taking off his hat.

"The mill is broken!" he continued.

"But I must grind my grain to make bread," Emma saddened.

"Bread?" said the sprite, very interested.

"I could repair it if you would give me some!"

"Of course!"

The sprite then started fiddling all around the wheel, going up and down, diving into the water without getting wet, and coming back up.

He went into the mill, and there were sounds of hammering and who knows what else, and suddenly the river began to buzz softly, then to rumble noisily, and finally schrosch, schrosch, schrosch, the water started to swirl, driving the great wheel of the mill!

"Hurray, hurray!" cried Emma happily.

So later, with the flour at home, she made fragrant, crispy rolls and other soft ones filled with walnuts.

As soon as they were out of the oven, she filled a basket and returned to the mill to give them to her Sprite friend. From that day on, the funny furry creature has been waiting for his friend sitting on top of the mill to see her arrive.



**Co-funded by
the European Union**

MY BOX OF STEAM (project nr. 2022-2-EE01-KA220-SCH-000099273) is funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.



Technology "WATER MILL"
All content is licensed under CC BY-NC-ND 4.0.