

My Own Piggy Bank

Let's start saving!

What You will Need....

— — —



Supplies needed:

- Short Empty Water Bottle
- 3-4 Sheets Paper, patterns
- Small Self-Stick Googly Eyes
- Variety colored Pipe Cleaners
- 8 ½" Small Wooden Beads / Pom Poms
- Glue Gun
- Scissors
- Black Marker

Instructions:

— — —

THE SLIT:

On one side of each bottle, cut out a slit about 1-2 inches long and a ½ inch wide. The long length of the slit should run the same way as the length of the bottle.

Write your name on the bottom.



The Body...

— — —



From the paper, cut out a piece for your bottle that will fit by wrapping it around the bottles. *The paper should be sized so there is about an inch of plastic showing at the bottom of the bottles and the spout part will be showing at the top of the bottles.*

Wrap each paper around each bottle and glue with a glue gun. *Cut out the paper where you put the slits in the plastic so those are open.* Make sure before you glue things on, the **slit opening is at the top of the bottle** when it is laying down.

Giving it a face....

— — —

Cut out 4 little pig ears from another piece of your choice of color paper and cut out 2 little round circles the same size as the lids to the bottles.

-Glue each circle to each bottle cap.

-Glue 2 little ears on each bottle on the edge of the paper nearest to the spout part.

-Stick 2 googly eyes on each bottle about halfway between the cap and the ears.



Let's create their legs...



Turn the bottle over to the bottom side, the side opposite of the slit opening. Glue on 4 beads so they look like the pig's legs. Spread them apart equally so when you turn it back over the pig will be standing on the four bead legs.

Let's get our piggy excited !!

— — —

Cut a short piece of the pipe cleaner, twist it into a loose spiral, and glue it to the bottom of the bottle to look like the pig's tail.

Don't forget his nose! Use a marker to add to dots so he can breathe



Name your piggy and set a financial goal



Specific
Measurable
Attainable
Rellevant
Time bound