

Water bomb board

The workbench

- Poster paint
- Paint rollers (1 for each color paint)
- Glitter
- Craft glue, scissors
- Estapol gloss or varnish
- Water bombing balloons (supermarkets, toy shops)
- 1 sheet of standard MDF sheeting (1200x900x3mm thick) approx \$6-\$8 a sheet (hardware retailers)
- Self laminating sheet or laminating machine (optional)
- Paint primer or undercoat sealer
- Paper numbers 5 for each child
- Fish contact
- Large photos of the kids heads
- 2 pieces of different colored paper and 1 brass fastener (newsagents)

Step 1.

Undercoat the wooden board (this is to stop the poster paint disappearing into the wood and to help in the water proofing of the board. Using the paint rollers roll the paint into circles starting from the middle of the board. Cut out contact fish and stick onto the 4 corners then varnish the whole board too water proof it including the sides. While the varnish is still wet add some glitter to the outside edges of the board.

Step 2.

Take the large photos and laminate them between the laminating sheets for total waterproofing then glue them onto the board in a circle. Laminate all the numbers and cut them out individually then glue the 4 numbers of the same number; around each child's face (refer to the picture).

Step 3.

Cut 1 piece of the colored paper into a circle (use a small plate to trace around) and the other piece into a small arrow. Place the left over numbers in order from 1 on wards around the circle resembling a clock then laminate (refer to the picture) Laminate the arrow separately then fasten it to the circle by putting a small hole in both the circles middle and the end of the arrow and secure it into place with the brass fastener, it should spin. Fill up the water bombing balloons with water

How to play the game

Simply spin the clock; which ever number it lands on, bomb the person who has the corresponding number on the board, if you have successful hits write their number under your name on a piece of paper. The person with the highest score wins.

