

## "Self-made scoreboard GOUBAK"

### 1. POSSIBLE RESOURCE REQUIREMENTS:

- Physical Education: pikes and psychomotor bricks.
- Reused: small cardboard egg cups, clothespins (peg) with different colors and logical-mathematical beads (or, failing that, tokens from a board game such as Parcheesi or Goose).
- Other materials: small tape, adhesive tape or sealing tape, aeronfix, varnish or alkil and colored tempera paints.
- We will use: scissors and brushes.

### 2. SELF-MADE, STEP BY STEP:

1. We print the numbers of the marker by linking the three strips of paper with small tape and protecting the union with aeronfix.



2. We paint the holes of the egg cups with tempera in three different colors (we propose red -3 / orange -2 / yellow -1) for the negative scores (scores with the foot during the game). Once dry, we print the negative numbers that we will glue in the holes. We can also decorate the material with the available logos of the Goubak modality. Finally, it is recommended to paint the outside in a neutral color and coat it with a layer of varnish or alkil for durability.



3. We attach with adhesive tape or tape the signs to the pike inserted in the psychomotor brick as a support. The colored tweezers, one for each team, will mark the positive scores during the game (points obtained with the hands) and will mark the sum of them. While the logical-mathematical beads or chips in their absence, will be deposited in the corresponding holes for the negative scores with their corresponding subtraction in the positive score (colored tweezers). In case of equality in the score at the end of the game the negative scores will be checked to break the tie, obtaining the victory the team that has less negative chips (- 3 / -2 / -1).



4. Finally, it is proposed to personalize this self-built resource by decorating it with any desired material.



5. More information at [goubaksport@gmail.com](mailto:goubaksport@gmail.com) and [www.goubaksport.com](http://www.goubaksport.com)



15

15

14

14

13

13

12

12

11

11

10

10

9

9

8

8

7

7

6

6

5

4

3

2

1

5

4

3

2

1



