

" Play with me and teach me – tradition and modernity in active teaching"

DIDACTIC GAMES

REPORT



>Type of the activity: Didactic game

≻Title: The triangle

>Aims of the activity:

To reinforce and enhance Math skills through play.

To estimulate mental agility.

To incentive the cooperative working.

To respect each other.

To accept the rules of the game.

To enjoy and learn playing outside.

Topics:

- ➤ Addition, subtraction, multiplication and division of natural numbers, fractions and decimals numbers.
- ➤ Geometric figures: Circle and circunference.
- ➤ Measuring units: length, capacity and mass measurement.
- ➤ Resolution of problems.

>Number of participants:

This game is aimed at children 12 years, but it can easily be adapted for younger and older children and other subjects.



> Description of the activity:

A colour is assigned to each player.

All players are placed at the central box.

Students roll the dice and the pupil with the most points starts the game.

They always have to reach at the three vertices of the triangle by answering the questions.

The winner is the first player to complete the round.







C.E.I.P. JOSÉ RODRÍGUEZ CRUZ VILLAFRANCA DE LOS BARROS SPAIN

SCHOOL YEAR 2015/2016