## NUMBERS AND ORDINALS

A. Competition: Which team finds the right numbers of things first?

Play and learn the numbers!
You need: room/classroom with different things.

1. Split the students in teams (in two or more teams)
2. The teacher or a student says different things the students shall find. For example: "Find three books!", "Find five shoes!"
3. The first team to give the right number of things to the teacher/student will get a point.
4. The team that gets most points in the end will win the game.

Different options: what kind of things they shall find depends on what you can find in the room, in the house/school or outside.
B. Competition: Who makes the correct number/ordinal first?

Play and learn the numbers and the ordinals.
You need:

- 10 cards: with the numbers $0,1,2,3,4,5,6,7,8$ and 9
* cards with the letters: st, nd, rd, th (to be able to make the ordinals)

1. Split the students in two teams.
2. Every student gets one card with a number or letters to hold in front of him/her.
3. The teacher or a student says a number or an ordinal.
4. Each team tries to make the right number as fast as they can by moving the card to the right place. They must stand next to each other when they are finished so the teacher/student can see if they got it right.
5. Give points to the team that gets the right number/ordinal first.
6. The team that gets most points in the end will win the game.

Different options:

* use easy or difficult numbers
* use ordinals
- mix numbers and ordinals

