## «The Chair Play»

All the pupils get a number each. It's important that they remember this number during the whole play.

The pupils sit on chairs in a circle. One pupil is standing in the middle of the circle. He goes to one pupil and asks: «Are you satisfied with your neighbours?» Then there are two possibilities:

1. The pupil who is asked, answers: «Yes, I am.» Then all the pupils change places, except for the pupil who is asked and his neighbours. The pupil in the middle of the circle then tries to get a seat. The pupil who does not get a seat, must stand in the middle of the circle.
2. The pupil who is asked, answers: «No, I'm not. Instead of these two neighbours I want number $\qquad$ and $\qquad$ .» (The pupil says two numbers.) When the neighbours stand up to give place to the new neighbours, the pupil in the middle of the circle tries to get a seat. And again, - the pupil who does not get a seat, must stand in the middle of the circle.

And then the game starts from the beginning again.

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