## STOP

The game is played with a ball. Any number of children can play the game. The child throws the ball to the air by telling the name of a child in the game. When the child hears the name, $\mathrm{s} / \mathrm{he}$ runs and tries to hold the ball. If $\mathrm{s} / \mathrm{he}$ can hold, $\mathrm{s} / \mathrm{he}$ throws the ball by telling another name of a child in the game. If s/he cannot hold it at first, s/he shouts "STOP" after getting the ball. All of them stop wherever they are. After the it tells a color, everybody starts to run again. While others try to find that color anywhere to hold it, the it tries to hit a child with a ball before s/he holds that color. When a child holds the color, the it cannot hit him / her. The it continues to run until everybody holds that color. If $s / h e$ cannot hit any child, $s / h e$ is eliminated.


