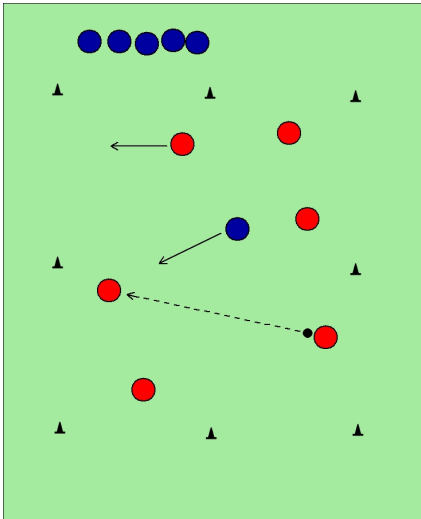




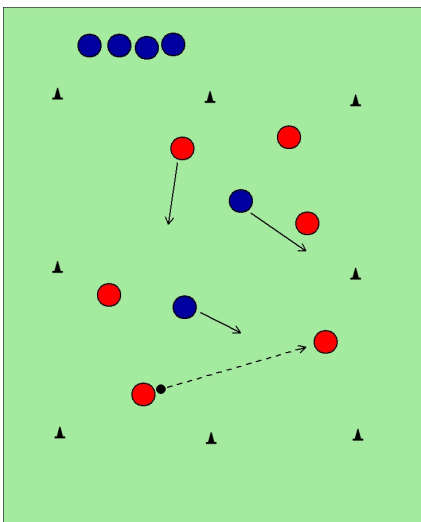
### Possession challenge



#### How it works

Divide the group into two equal teams.

The red team tries to keep possession of the ball for a set number of passes eg. 5 - 10.



If they succeed a second player from the blue team enters the playing area.

The pass count starts again to try and keep possession.

If the set number of passes are completed then another blue player enters the playing area and so on.

If the blue players intercept the ball (must have control of the ball to count) then the teams swap roles.

If the red team lose control of the ball outside the playing area then the teams also swap.

Teams compete against each other to keep possession of the ball for the greatest number of passes.

Swap the order that the defending players enter the playing area each time they play.

#### Possible changes

Allow three errors before the teams swap over. After each error, continue the pass count from where the mistake occurred.