









Dinosaur Egg

| | |
|---|--|
|  | <p><u>time frame</u>: up to 60 min</p> |
|  | <p><u>location</u>: in- and outdoors</p> |
|  | <p><u>participants</u>: 4-8 people</p> |
|  | <p><u>Material</u>:</p> <ul style="list-style-type: none"> • different materials, e.g. string, rope, rag, clothespins, rubber rings... • egg |
|  | <p><u>Procedure</u>:</p> <p>In an anticipated acidic pond is a rock where the last "dinosaur egg" lies. The challenge of the group is to use different additives in order to save the dinosaur egg.</p> |
|  | <p><u>goal / purpose</u>:</p> <ul style="list-style-type: none"> • creativity • development of a tolerance level for frustration • teamwork |
|  | <p><u>Questions for discussion</u>:</p> <ul style="list-style-type: none"> - Which problem solving strategies are accepted/ tested? - Who succeeded in put his/ her ideas through? - Did you discuss the rules? |
|  | <p><u>Source</u>:</p> <p>game pool of PFIFF</p> |