



Good practices LOGIC_804AB_EN

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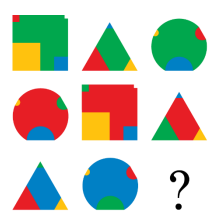
Description of the problem / exercise: Complete by the rule!

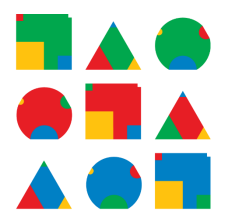
The following tasks belong to the topic of logic and logical thinking. There are different variations of a series of elements created according to a logical rule.

Basic elements used: triangle, circle, square.

Task: recognize the rule and continue the series with one item/basic element.

Complete the 3×3 layout below with the missing item.





The essence of the task:

- a) every basic element in each rows has different form
- b) every basic element in each rows has the same base color
- c) large, medium, small forms have different color in the same rows
 - Why this exercise is good: The task develops problem solving, logical thinking, and inductive thinking. Developing creativity: students work in pairs or groups to create sequences of elements for each other.
 - Level of teacher training: Primary school, lower and upper grades
 - School subject(s): Mathematics, logic













