**ERASMUS+ I LOVE SCIENCE!**

**Form of activitie**

**Name of the activitie:** FIND THE CORRECT GEOMETRICAL SHAPE

**Short description:** All the children learn about the geometrical shapes (how they look like) and use creative movement to find their way to the shapes on the room.

**Name of the class**: Õnneseened **Age of the children:** 4-5 years

**Teachers**: Kätrin Pukk and Laura Lisanna Saidla

**Purpouse of the activitie**:

* The child learns of geometric shapes

**Tools:** Large card shapes - square, rectangle, triangle, circle. Each image is in two sizes - large and small and in two colors. Eg: a small yellow square and a large red square.

**Detailed description of the activitie:**

The teacher places all shapes in a row on the floor, slightly further then she/he and the children are.

Teacher gives orders to the children:

• Walk high as a giraffe to a large red triangle

• Run fast as a cheetah to a small blue circle

• Rome as a crocodile to a small yellow square

• Swim as a fish to a small green rectangle.

Rules:

1. Each child must listen carefully to what the teacher asks and completes the orders.
2. When the children know how to play, they can give directions themselves to ohter children and move in a specific way to find a geometrical shape.