## Class level

- 4-5-6
- $10-12$ years


## Duration

- 40 minutes


## Performed by :

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## Materials

- Pictures to discover the lesson
- Lesson
- Game "Symmetry"


## Progress

- Discover of the lesson: 10 minutes

Show the pictures to the students and ask them what they notice.

- https://images.app.goo.g1/turoB1ajn83CaPQo6
- https://images.app.goo.g1/BZ9DU3T3sz49Hjws7
- https://images.app.goo.g1/d3Ft5p7uVVeJaszR9
- https://images.app.goo.gl/1ED4NJ9NR1DsNCZPA

- Collective discussion and lesson writing on the board:
- Lesson: 10 minutes
- When a geometric figure is folded into two identical and superimposable parts, we say that this figure is symmetrical in regards to the straight line. A figure can have several axes of symmetry. The above mentioned straight line is one of these axis of symmetry of the figure.
- https://images.app.goo.gl/do57BuHJ2WUrwS2MA
- Game "Symmetry": 20 minutes


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