## Angles and sides of a quadrilateral

Grade: 3 Mathematics

Activity to enable students to understand, identify and name angles and sides of a quadrilateral

## Lesson

Construct a quadrilateral by moving the given straight lines to appropriate places.

Make quadrilaterals on geo-board

Erase

## **Exercise**

Click on the correct option

- 1. Identify the points where angles are formed in the figure. Click on the points.
- 2. Name the given quadrilateral using letters representing the four corners in the given figure below.
- 3. Click on the angles made by the quadrilateral.
- 4. In the given quadrilateral below; < MNO and < NOP are two angles, name the other two.
- 5. State the sides of the given quadrilateral
- 6. Which one (A, B, C) is the quadrilateral in the given figure below?
- 7. Which is not a quadrilateral?
- 8. Which side doesn't represent the side of the given quadrilateral?
- 9. Which angle is not the angle of the quadrilateral?
- 10. Which geometrical figure doesn't represent a quadrilateral?

## Game

Search for the geometry related words in the beehive.