## 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.

