

mobius

Parts of a Circle (Advanced) - True/False



1	Is the part of the circle identified by the arrow a 'sector' (the pie shape between the center and two points on the edge)? A It is a sector B It is not a sector	2	Is the part of the circle identified by the arrow a 'radius' (a line from the center to the edge)? A It is a radius B It is not a radius
3	Is the part of the circle identified by the arrow a 'tangent' (a line that touches the outer edge of the circle without crossing it)? A It is a tangent B	4	Is the part of the circle identified by the arrow a 'tangent' (a line that touches the outer edge of the circle without crossing it)? A It is a tangent B
5	It is not a tangent Is the part of the circle identified by the arrow a 'center' (the position in the middle that is the same distance from all points on the edge)? A It is a center B It is not a center	6	It is not a tangent Is the part of the circle identified by the arrow a 'circumference' (the outer edge of the circle)? A It is a circumference B It is not a circumference
7	Is the part of the circle identified by the arrow a 'circumference' (the outer edge of the circle)? A It is not a center	8	Is the part of the circle identified by the arrow an 'arc' (a portion of the outer edge of the circle)? A It is not a circumference

It is not a circumference

It is not an arc

В