

ANGLES

ANGLES



QUESTIONS



1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

15.

16.

17.

18.

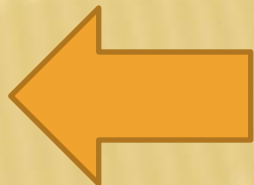
19.

20.

QUESTION 1.

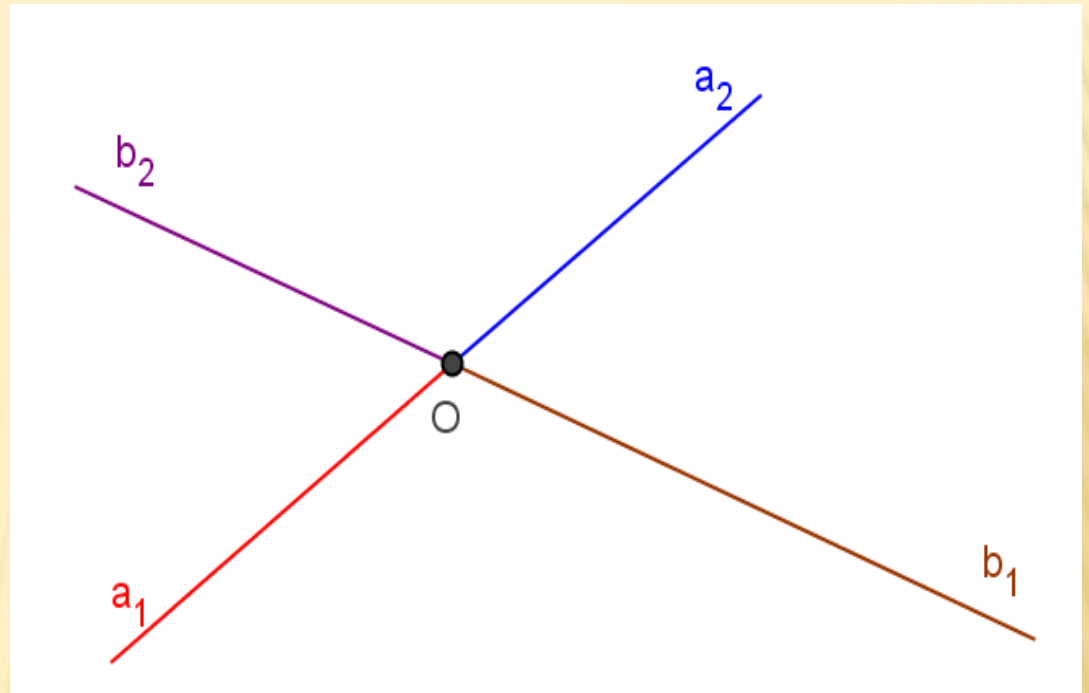
What are the parts of the angles?

15

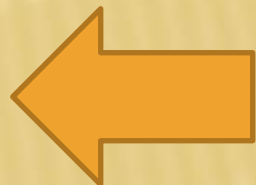


QUESTION 2.

How many angles are on the picture?



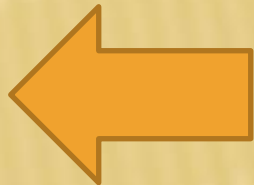
15



QUESTION 3.

When are the two points on the same side of the angular line?

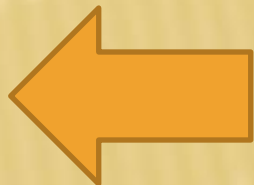
15



QUESTION 4.

What is the angular line?

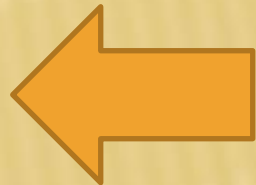
15



QUESTION 5.

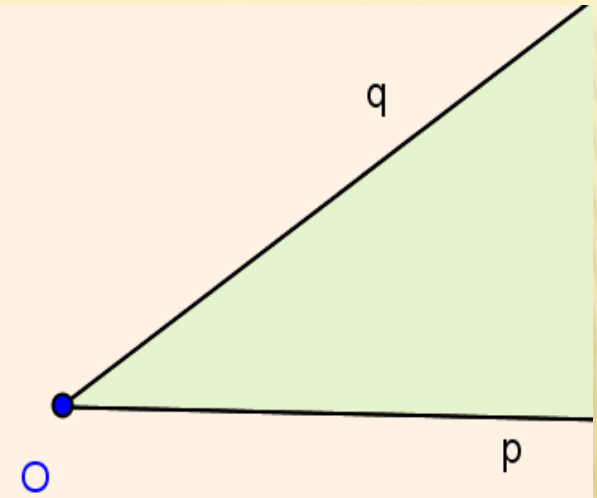
How many angles is determinate with a angular line?

15

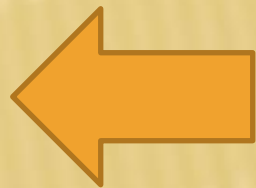


QUESTION 6.

Is green angle on the picture convex or non-convex?



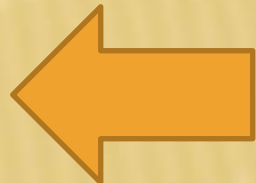
15



QUESTION 7.

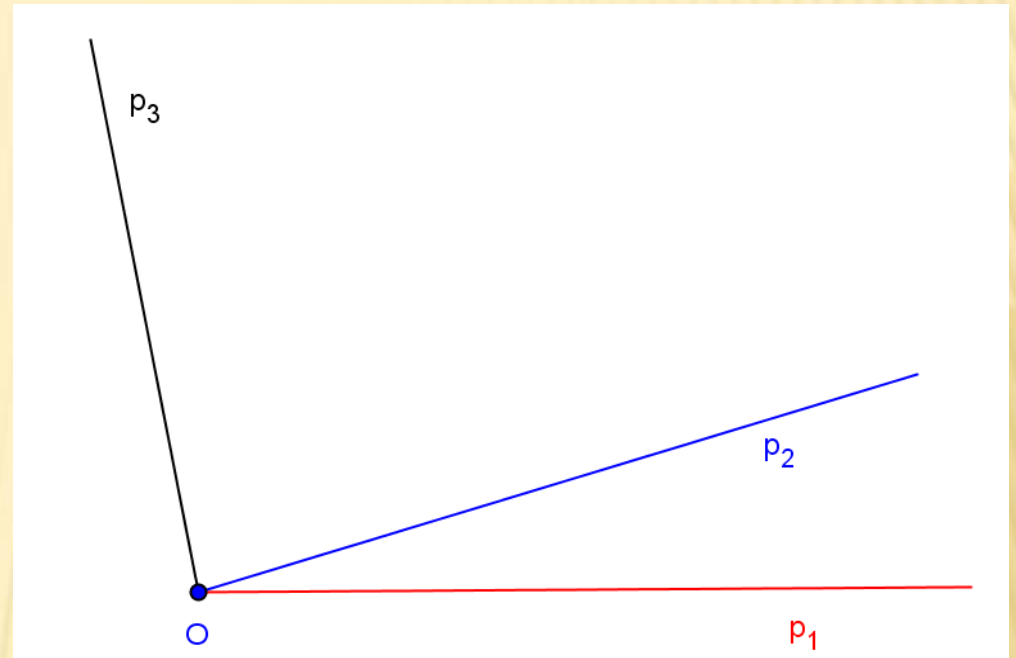
What is diameter?

15

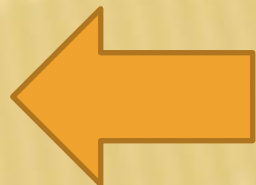


QUESTION 8.

Quote the convex angles on the picture.



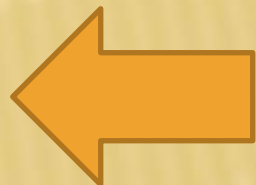
15



QUESTION 9.

What are the types of convex angles?

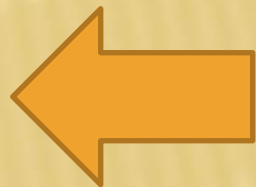
15



QUESTION 10.

What is a chord of the circle?

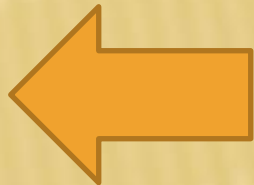
15



QUESTION 11.

What is a angle?

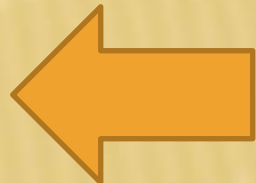
15



QUESTION 12.

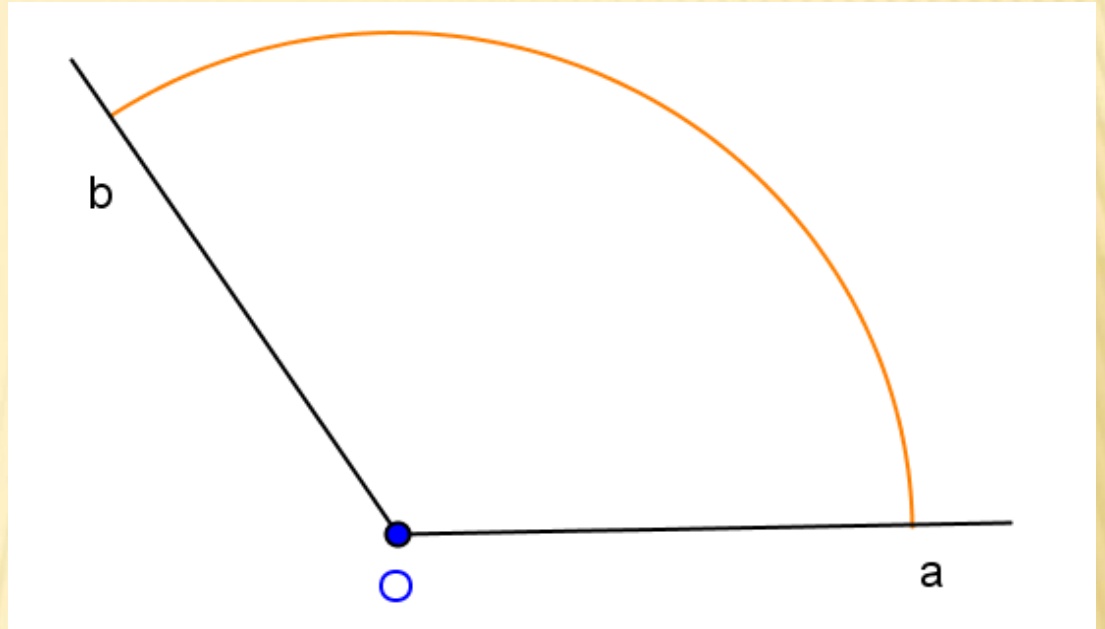
What is the angle twice smaller than a straight angle?

15

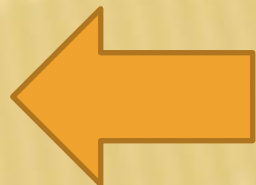


QUESTION 13.

Which convex angle is $\angle aOb$?



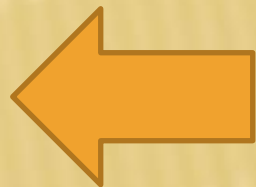
15



QUESTION 14.

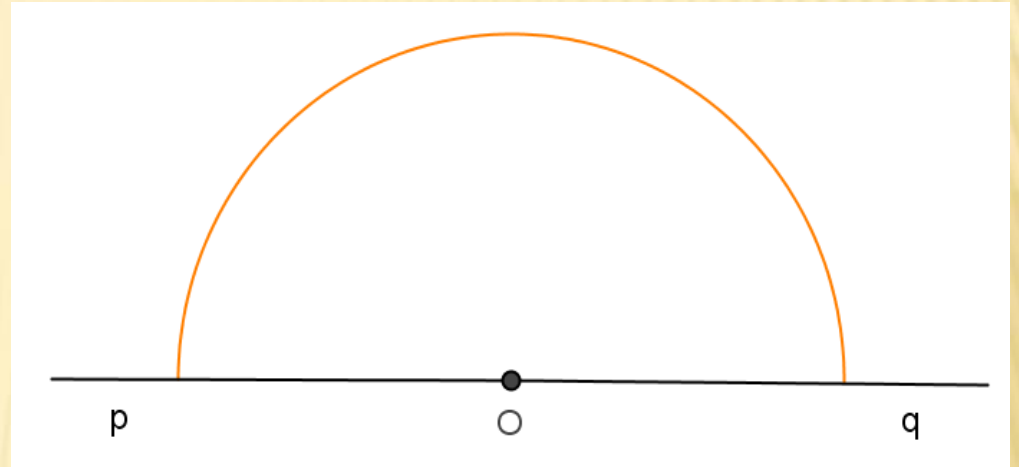
What is radius of the circle?

15

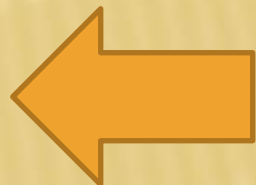


QUESTION 15.

Which convex angle is $\angle qOp$?

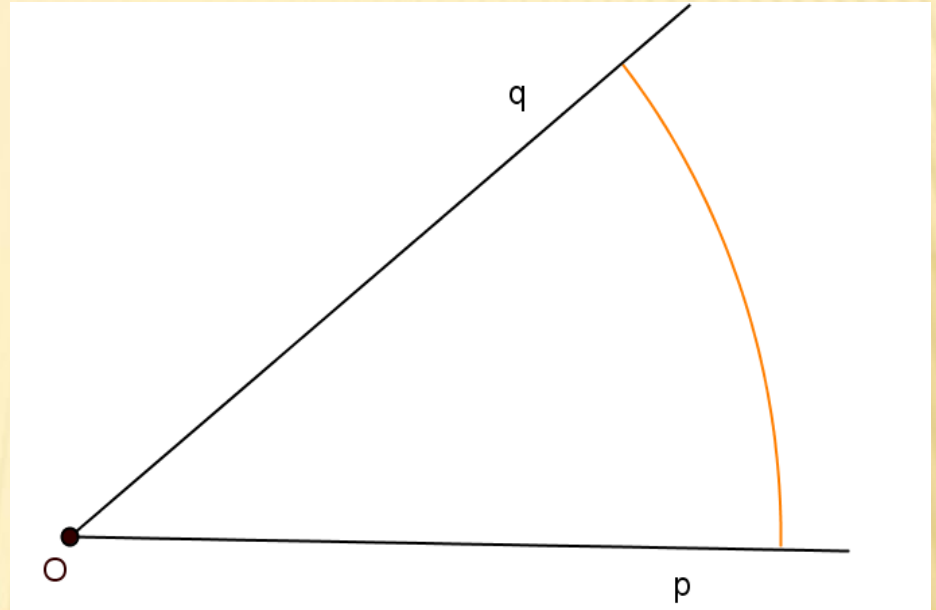


15

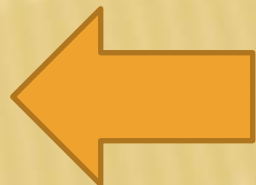


QUESTION 16.

Which convex angle is $\angle pOq$?



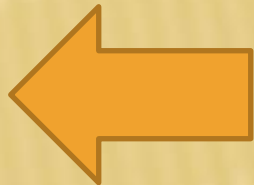
15



QUESTION 17.

When is an angle obtuse?

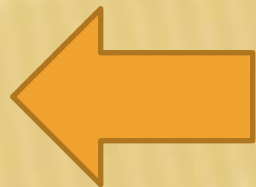
15



QUESTION 18.

Which angle is gained by addition two straight angles?

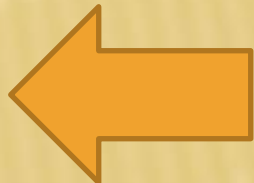
15



QUESTION 19.

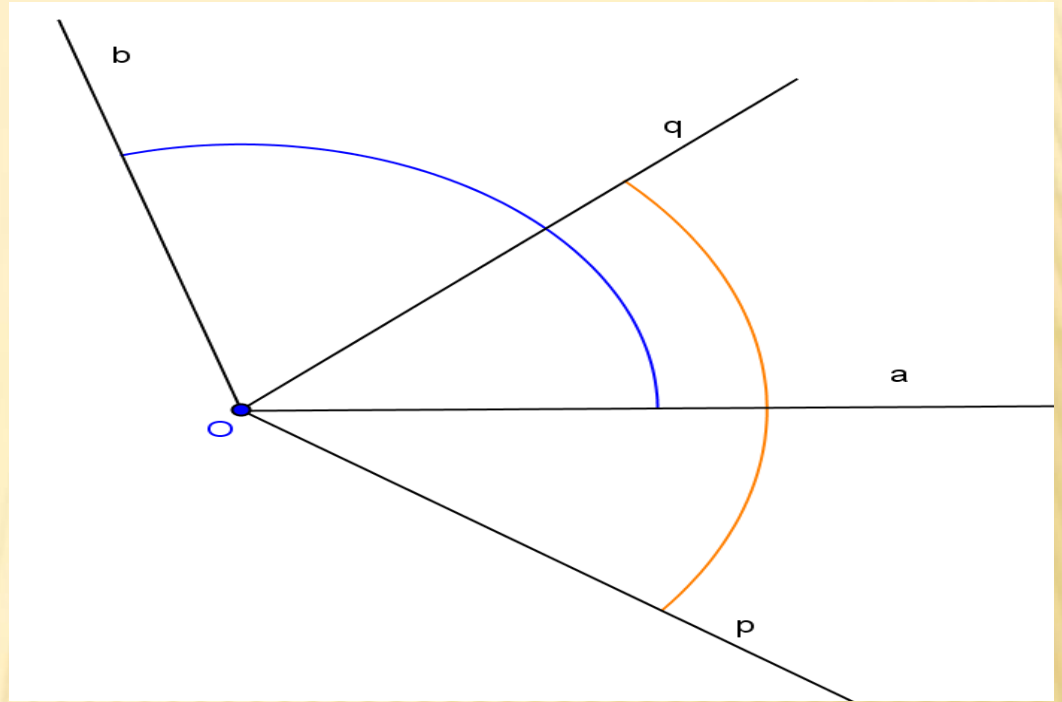
What is acute angle?

15

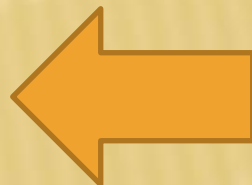


QUESTION 20.

What is
intersection of
the $\angle aOb$ and
 $\angle pOq$?



15





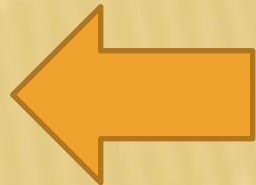
DRAWN!!!!



QUESTION 1.

Is it true: Sum of any obtuse and acute angle is always convex angle.

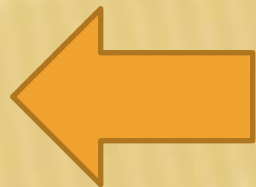
15



QUESTION 2.

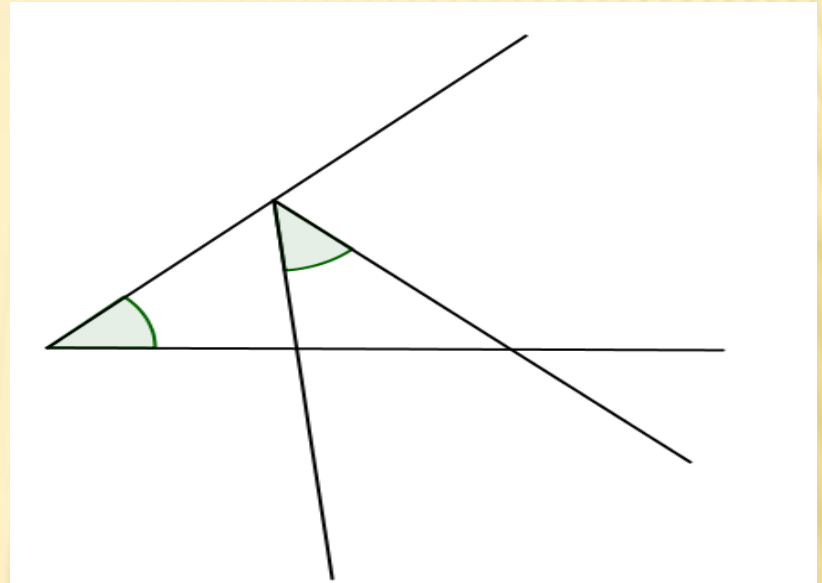
Is it true: Sum of any two obtuse angle is always non-convex angle.

15

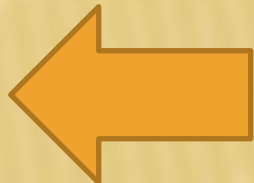


QUESTION 3.

What is
intercesction of
the angles on
the picture



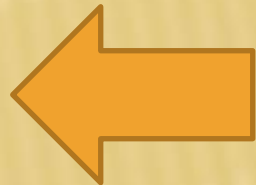
15



QUESTION 4.

Is it true: Sum of the right and acute angle is obtuse angle.

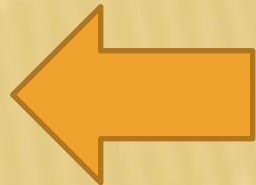
15



QUESTION 5.

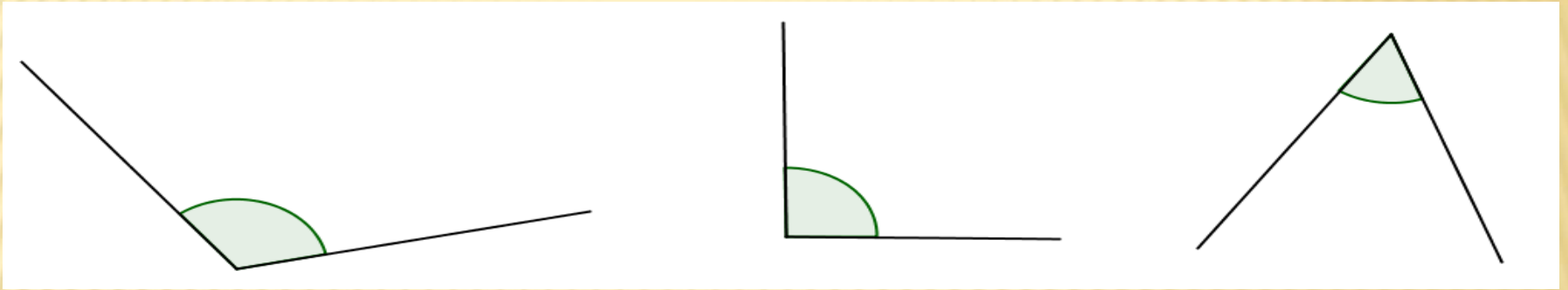
Is it true: Sum of any two angles is obtuse angle.

15

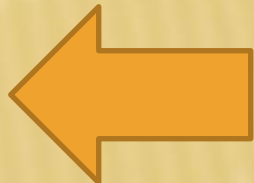


QUESTION 6.

What are the angles on the picture?



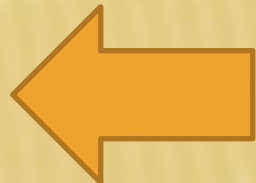
15



QUESTION 7.

Is it true: Difference between right and acute angle is acute angle.

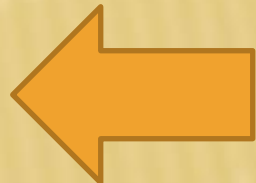
15



QUESTION 8.

Is it true: Difference between obtuse and right angle is acute angle.

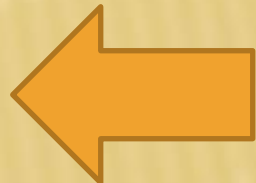
15



QUESTION 9.

Is it true: Difference between straight and obtuse angle is obtuse angle.

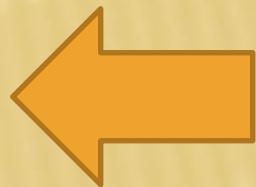
15



QUESTION 10.

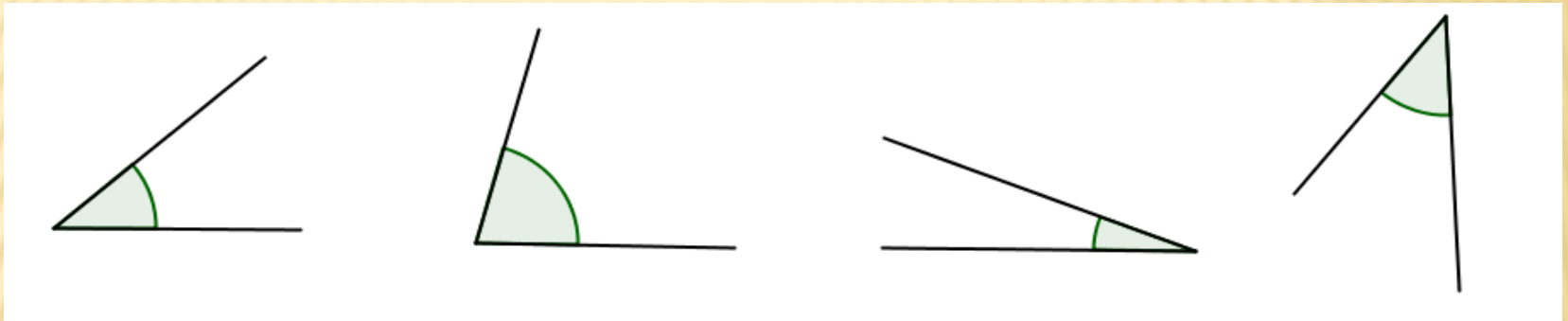
Is it true: All right angles are equal.

15

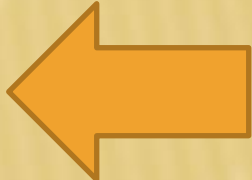


QUESTION 11.

What are the angles of the picture called?



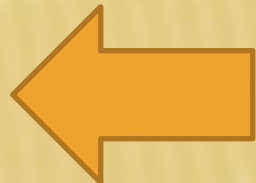
15



QUESTION 12.

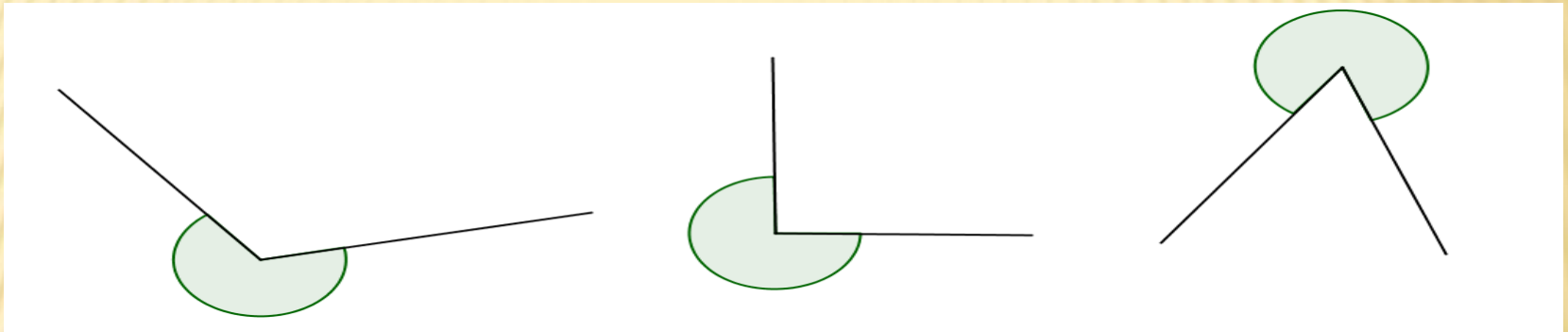
Can you draw a triangle with two right angles.

15

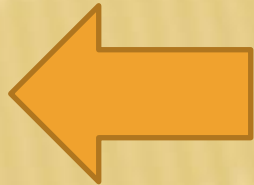


QUESTION 13.

What are angle on the picture called?

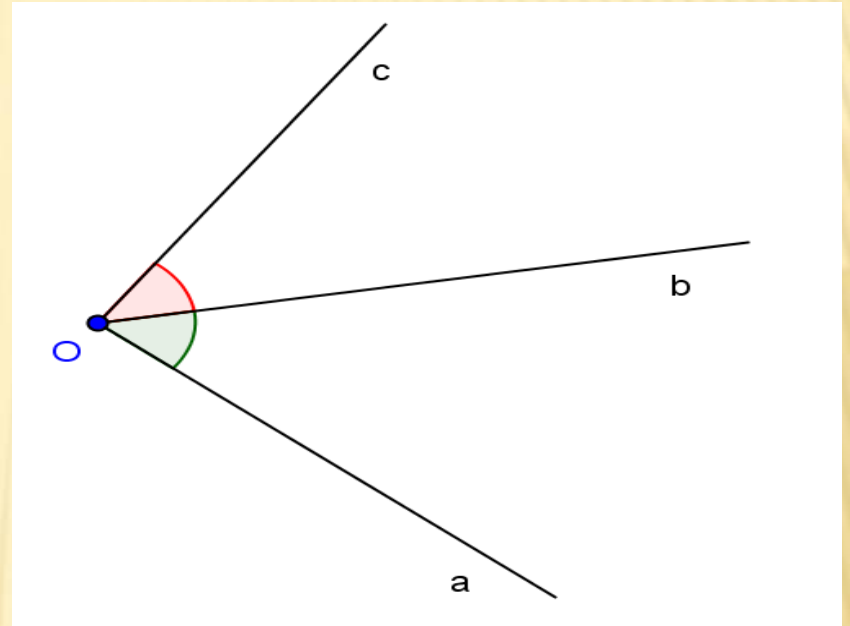


15

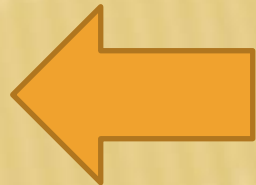


QUESTION 14.

What is
intersection of
the angles on
the picture?

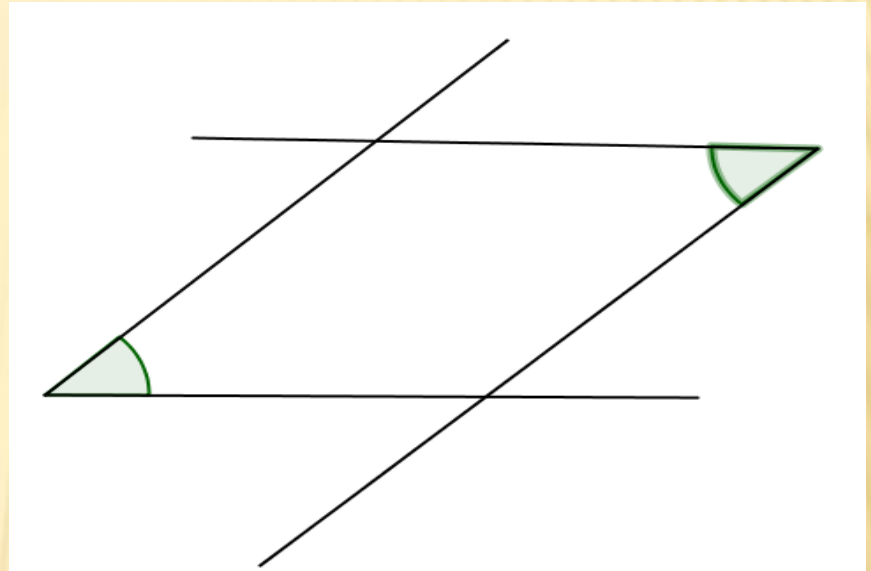


15

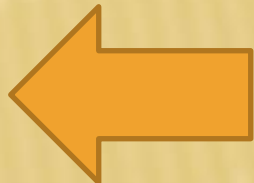


QUESTION 15.

What is
intersection of
the angles on
the picture?



15



THANK YOU!!!!!!
