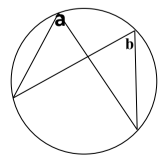
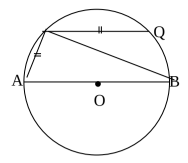


- 01. According to the information in the given figure.
 - i. Write down a relationship between angles "a" and "b"
 - ii. Write down the geometrical theorem used for that.



- 02. AB is a diameter of the circle with centre "O". AP and PQ are two equal chords.
 - Copy the information given in the figure and join PQ and AQ.
 Find the value of APB.
 - ii. Write two angles equal to PAQ

iii. Show that QB//PO are parallel.



Do the exercise 31.5 / 31.6 / 31.7 in text book