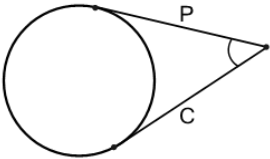
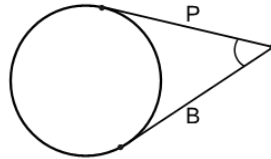
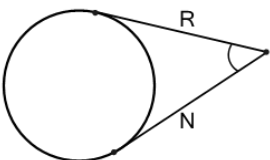
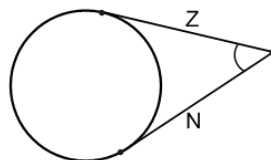
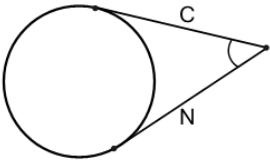
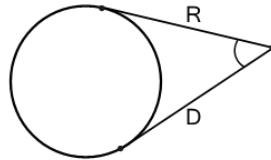
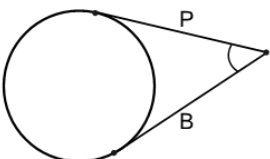
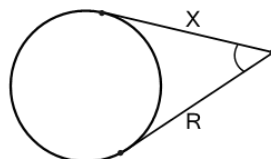




Geometry of Circles - Two Tangents Lengths Rule



1 What geometry rule would help find length C?  (not to scale)	A Length P is twice C B Lengths P and C are the same C Length P is half C	2 What geometry rule would help find length P?  (not to scale)	A Length P is twice B B Length P is half B C Lengths P and B are the same
3 What geometry rule would help find length R?  (not to scale)	A Lengths R and N are the same B Length R is half N C Length R is twice N	4 What geometry rule would help find length N?  (not to scale)	A Lengths Z and N are the same B Length Z is twice N C Length Z is half N
5 What geometry rule would help find length N?  (not to scale)	A Length C is twice N B Lengths C and N are the same C Length C is half N	6 What geometry rule would help find length R?  (not to scale)	A Length R is half D B Lengths R and D are the same C Length R is twice D
7 What geometry rule would help find length B?  (not to scale)	A Lengths P and B are the same B Length P is twice B C Length P is half B	8 What geometry rule would help find length X?  (not to scale)	A Length X is half R B Length X is twice R C Lengths X and R are the same