

mobius

Geometry of Circles - Two Tangents Lengths Rule



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