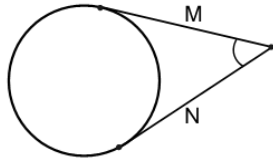




1

What geometry rule would help find length N?



(not to scale)

A

Length M is half N

B

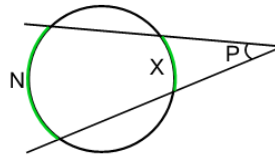
Lengths M and N are the same

C

Length M is twice N

2

What geometry rule would help find angle X?



(not to scale)

A

Angle X is half N - P

B

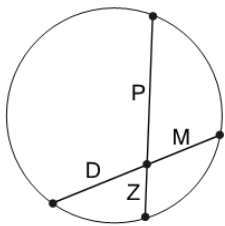
Angle P is twice N - X

C

Angle P is half of N - X

3

What geometry rule would help find length D?



(not to scale)

A

Lengths D times Z equals P times M

B

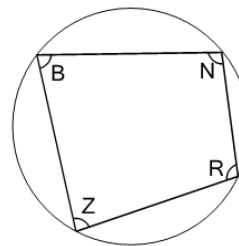
Lengths P times Z equals D times M

C

Lengths P plus Z equals D plus M

4

What geometry rule would help find angle Z?



(not to scale)

A

Angles N and Z are identical

B

Angles N and Z add up to 180°

C

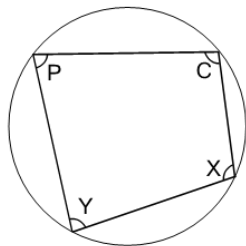
Angles R and Z add up to 180°

D

Angles N and Z add up to 90°

5

What geometry rule would help find angle P?



(not to scale)

A

Angles P and X add up to 180°

B

Angles P and X are identical

C

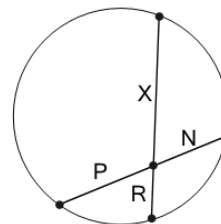
Angles P and X add up to 90°

D

Angles P and C add up to 180°

6

What geometry rule would help find length X?



(not to scale)

A

Lengths X plus R equals P plus N

B

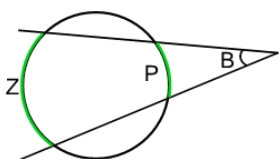
Lengths X times R equals P times N

C

Lengths P times R equals X times N

7

What geometry rule would help find angle P?



(not to scale)

A

Angle B is twice Z - P

B

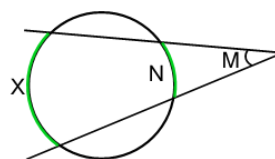
Angle B is half of Z - P

C

Angle P is half Z - B

8

What geometry rule would help find angle X?



(not to scale)

A

Angle N is half X - M

B

Angle M is half of X - N

C

Angle M is twice X - N