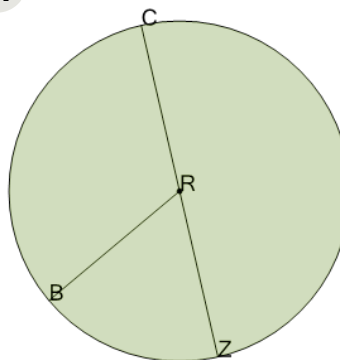




Math worksheet on 'Circles - Rule to Find Radius from Diameter (Level 2)'. Part of a broader unit on 'Geometry - Intermediate - Intro'

Learn online: app.mobius.academy/math/units/geometry_intermediate_intro/

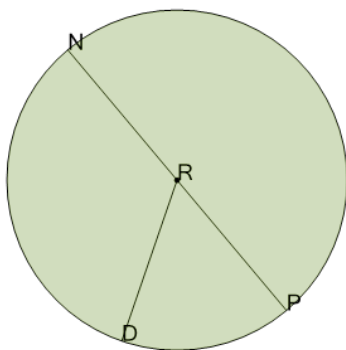
1



What is known about radius RB given diameter CRZ

- a** RB and CRZ add to 360
- b** RB is half of CRZ
- c** RB and CRZ add to 90
- d** RB is twice CRZ
- e** RB and CRZ add to 180
- f** RB is the same as CRZ

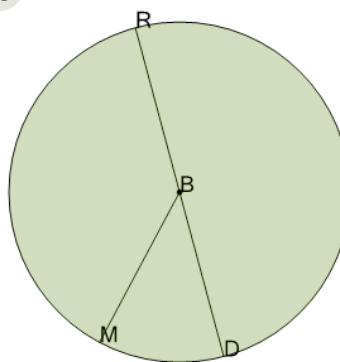
2



What is known about radius RD given diameter NRP

- a** RD is twice NRP
- b** RD is half of NRP
- c** RD and NRP add to 180
- d** RD is the same as NRP
- e** RD and NRP add to 360
- f** Nothing, RD and NRP

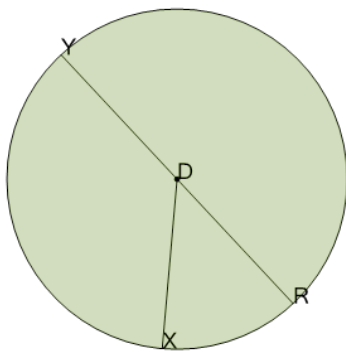
3



What is known about radius BM given diameter RBD

- a** BM is twice RBD
- b** Nothing, BM and RBD
- c** BM is the same as RBD
- d** BM and RBD add to 90
- e** BM and RBD add to
- f** BM is half of RBD

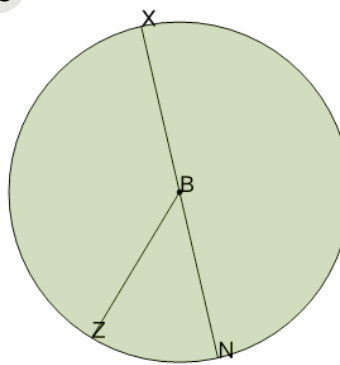
4



What is known about radius DX given diameter YDR

- a** DX and YDR add to 90
- b** DX and YDR add to 360
- c** DX is the same as YDR
- d** DX is twice YDR
- e** Nothing, DX and YDR
- f** DX is half of YDR

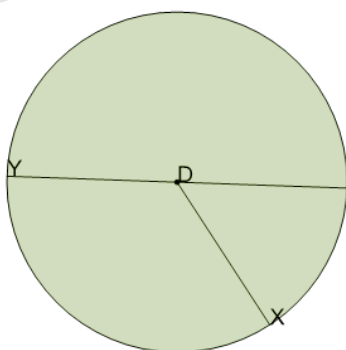
5



What is known about radius BZ given diameter XBN

- a** BZ is twice XBN
- b** Nothing, BZ and XBN
- c** BZ is half of XBN
- d** BZ is the same as XBN
- e** BZ and XBN add to 180
- f** BZ and XBN add to 90

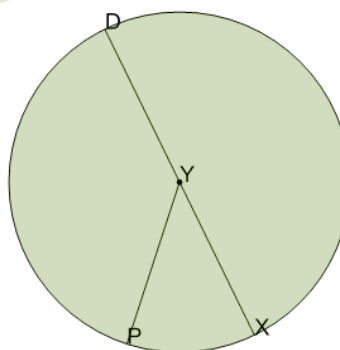
6



What is known about radius DX given diameter YDR

- a** DX and YDR add to 90
- b** DX is twice YDR
- c** DX is the same as YDR
- d** Nothing, DX and YDR
- e** DX is half of YDR
- f** DX and YDR add to 180

7



What is known about radius YP given diameter DYX

- a** YP and DYX add to 90
- b** YP and DYX add to 180
- c** YP is the same as DYX
- d** YP and DYX add to 360
- e** YP is twice DYX
- f** YP is half of DYX