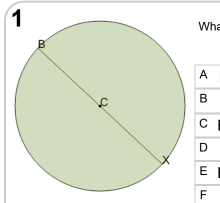


mobius

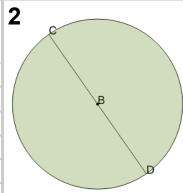
Circles - Rule to Find Diameter from Radius





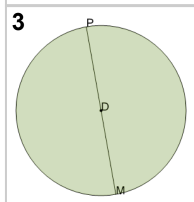
What is known about diameter BCX given radius CX

- A BCX is the same as CX
- B BCX is twice CX
- C BCX and CX add to 360
- D BCX and CX add to 90
- E BCX and CX add to 180
- F Nothing, BCX and CX



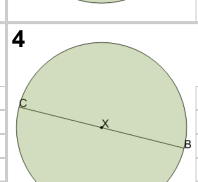
What is known about diameter CBD given radius BD

- A CBD and BD add to 90
- B CBD is twice BD
- ^C Nothing, CBD and BD
- D CBD and BD add to 360
- E CBD and BD add to 180
- F CBD is the same as BD



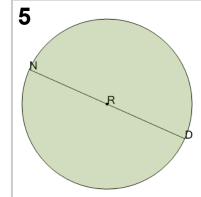
What is known about diameter PDM given radius DM

- A PDM is twice DM
- B PDM is the same as DM
- C PDM and DM add to 90
- D PDM is half of DM
- E PDM and DM add to 360
- F Nothing, PDM and DM



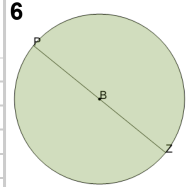
What is known about diameter CXB given radius XB

- A CXB is twice XB
- B CXB is the same as XB
- C CXB is half of XB
- D CXB and XB add to 90
- E CXB and XB add to 360
- Nothing, CXB and XB



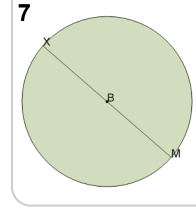
What is known about diameter NRD given radius RD

- A NRD and RD add to 360
- B NRD is twice RD
- ^C NRD and RD add to 180
- D NRD is the same as RD
- E NRD and RD add to 90
- F Nothing, NRD and RD



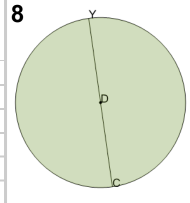
What is known about diameter PBZ given radius BZ

- A PBZ and BZ add to 90
- B PBZ is twice BZ
- C PBZ is the same as BZ
- D Nothing, PBZ and BZ
- PBZ and BZ add to 180
- F PBZ is half of BZ



What is known about diameter XBM given radius BM

- A XBM is half of BM
- B XBM is twice BM
- C XBM and BM add to 360
- D XBM and BM add to 180
- E Nothing, XBM and BM
- F XBM is the same as BM



What is known about diameter YDC given radius DC

- A Nothing, YDC and DC
- B YDC is twice DC
- C YDC and DC add to 360
- D YDC and DC add to 180
- E YDC is half of DC
- F YDC and DC add to 90