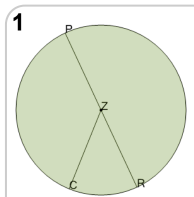


mobius

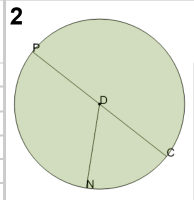
Circles - Rule to Find Diameter from Radius





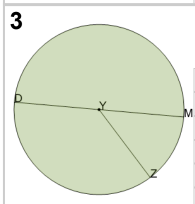
What is known about diameter PZR given radius ZC

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



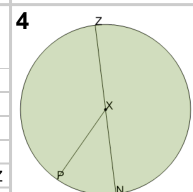
What is known about diameter PDC given radius DN

- A PDC and DN add to 180
- B PDC is twice DN
- C PDC is half of DN
- D PDC is the same as DN
- E PDC and DN add to 90
- F PDC and DN add to 360



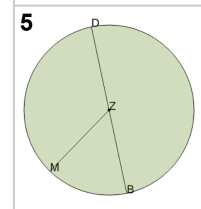
What is known about diameter DYM given radius YZ

- DYM is twice YZ
- B DYM is half of YZ
- C Nothing, DYM and YZ
- D DYM and YZ add to 90
- E DYM is the same as YZ
- F DYM and YZ add to 180



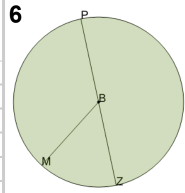
What is known about diameter ZXN given radius XP

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



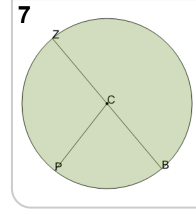
What is known about diameter DZB given radius ZM

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



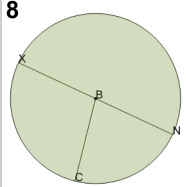
What is known about diameter PBZ given radius BM

- A PBZ and BM add to 90
- B PBZ is twice BM
- ^C PBZ and BM add to 180
- D PBZ is half of BM
- E PBZ is the same as BM
- F PBZ and BM add to 360



What is known about diameter ZCB given radius CP

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



What is known about diameter XBN given radius BC

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