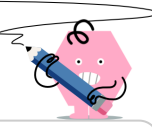
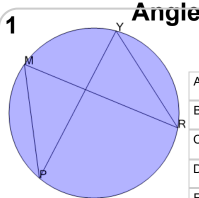


mobius

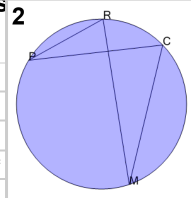
Geometry of Circles - Inscribed Angles Subtended by Same Arc with Paired





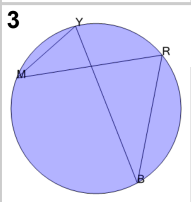
Angle - Identify Pairs
Which pairs of angles are
known to be the same

- A YPM = RYP and YPM =
- B RMP = RYP and YPM =
- C YRM = RYP and YPM =
- D RMP = YPM and RMP =
- E RMP = YRM and RYP =



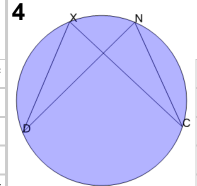
Which pairs of angles are known to be the same

- A MRP = CPR and MRP =
- B MRP = MCP and CPR =
- C MRP = CMR and MCP =
- D CMR = MCP and CPR =
- E CPR = MCP and CPR =



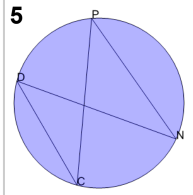
Which pairs of angles are known to be the same

- A BYM = BRM and RMY =
- B BYM = RMY and BYM =
- C BYM = RBY and BRM =
- D RBY = BRM and RMY =
- E RMY = BRM and RMY =



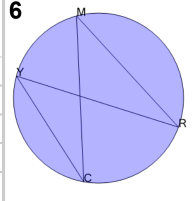
Which pairs of angles are known to be the same

- A NCX = CND and NDX =
- $^{\mathrm{B}}$ NDX = CND and NDX =
- C CXD = NCX and CND =
- D CXD = NDX and CXD =
- E CXD = CND and NDX =



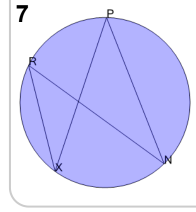
Which pairs of angles are known to be the same

- A NDC = PND and NPC =
- B NDC = NPC and PCD =
- C NDC = PCD and NDC =
- D PCD = NPC and PCD =
- E PND = NPC and PCD =



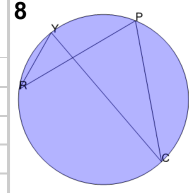
Which pairs of angles are known to be the same

- A RYC = MCY and RYC =
- B RYC = MRY and RMC =
- C MRY = RMC and MCY =
- D MCY = RMC and MCY =
- E RYC = RMC and MCY =



Which pairs of angles are known to be the same

- A PNR = NPX and PXR =
- B NRX = NPX and PXR =
- C PXR = NPX and PXR =
- D NRX = PXR and NRX =
- E NRX = PNR and NPX =



Which pairs of angles are known to be the same

- A PRY = CPR and PRY =
- B CYR = CPR and PRY =
- C PCY = CPR and PRY =
- D CYR = PRY and CYR =
- E CYR = PCY and CPR =