

問題1 次の図を何というか。



直線 AB



直線 PQ



線分 CD



線分 EF



半直線 IH



半直線 JK



半直線 MN



半直線 TS



線分 UV



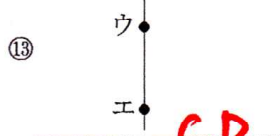
半直線 WX



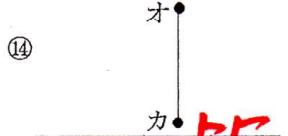
直線 YZ



半直線 ~~AB~~



直線 ~~CD~~



線分 ~~EF~~

⑮ ③の長さのことを何というか。

2点 CD間の距離

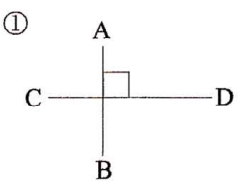
⑯ ⑨の長さのことを何というか。

2点 UV間の距離

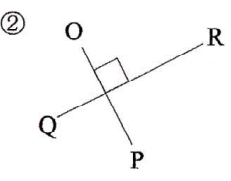
⑰ ⑭の長さのことを何というか。

2点 ~~JK~~間の距離
EF

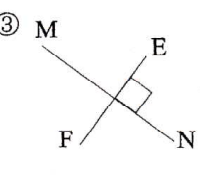
問題2 次の図の関係を記号を使って表しなさい。



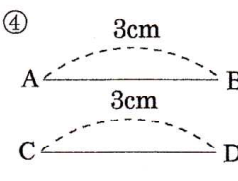
$AB \perp CD$



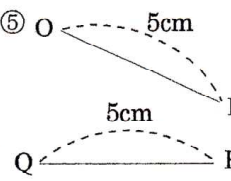
$QR \perp OP$



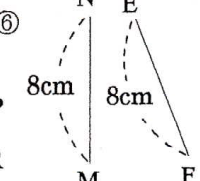
$FE \perp MN$



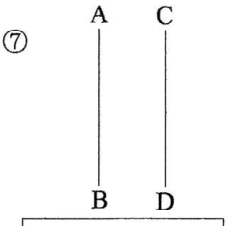
$AB = CD$



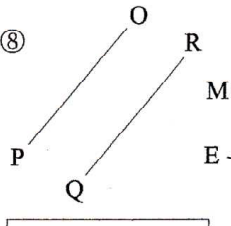
$OP = QR$



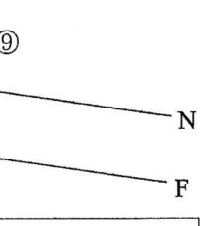
$NM = EF$



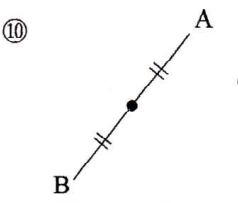
$AB \parallel CD$



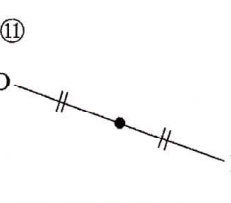
$OP \parallel QR$



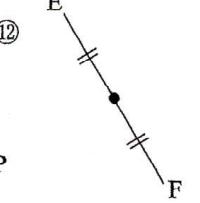
$MN \parallel EF$



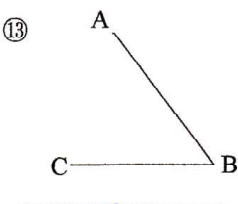
線分 AB の中点



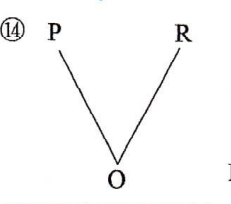
線分 OP の中点



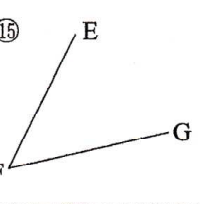
線分 EF の中点



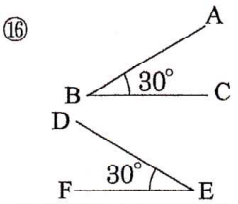
$\angle ABC = \angle CBA$



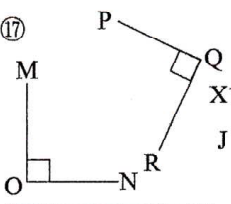
$\angle POR = \angle ROP$



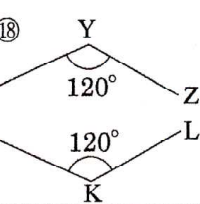
$\angle EFG = \angle GFE$



$\angle ABC = \angle DEF$



$\angle MON = \angle PQR$



$\angle JKL = \angle XYZ$