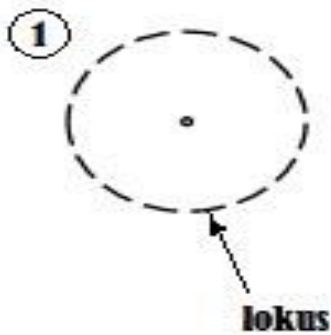
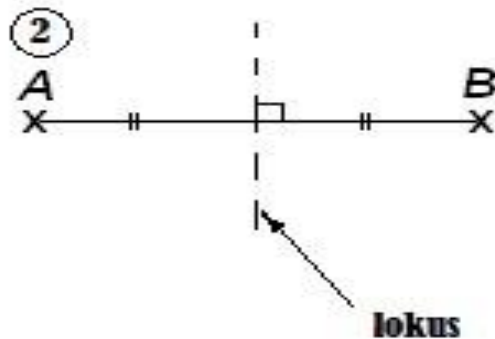


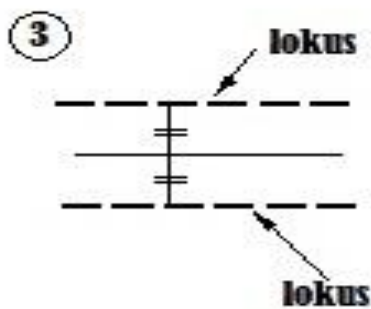
Lokus



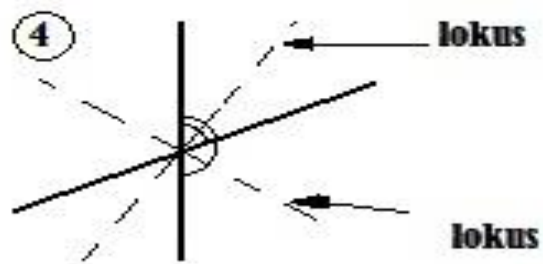
Diberi 1 titik



Diberi 2 titik



Diberi 1 garis



Diberi 2 garis

1. At a constant distance from a fixed point is a circle. Sentiasa berjarak sama dari satu titik tetap (Lokus Bulatan)
2. Equidistant from two fixed points is the perpendicular bisector. Sentiasa sama jarak dari dua titik tetap (Lokus garis pembahagi dua sama seranjang)
3. At a constant distance from a straight line is two parallel lines. Sentiasa sama jarak dari satu garis lurus (Lokus dua garis selari)
4. Equidistant from two intersecting lines is the angle bisector. (Sentiasa sama jarak dari dua garis bersilang (Lokus pembahagi sudut dua garis seranjang))