

If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

점 F , 직선 l 과 직선 m 이 주어져 있을 때, 점 F 와 직선 l 에 같은 거리만큼 떨어져 있는 직선 m 위에 있는 점을 작도하여라.

(If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .)

If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start

If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



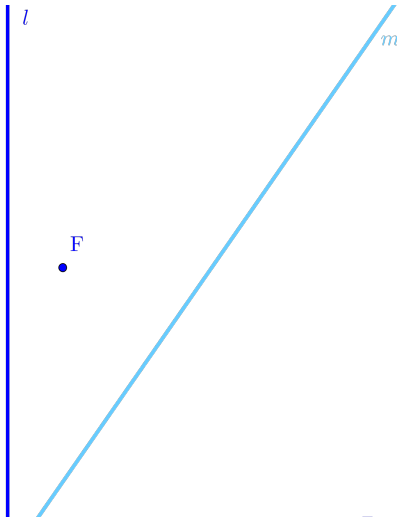
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start

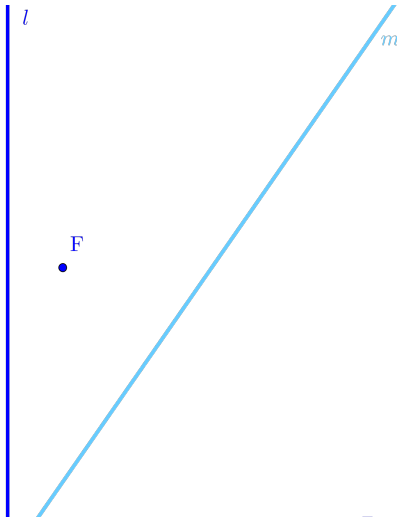


If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start

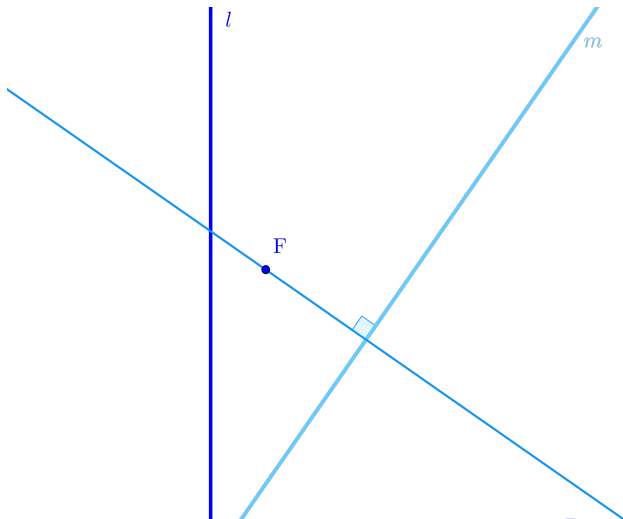
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



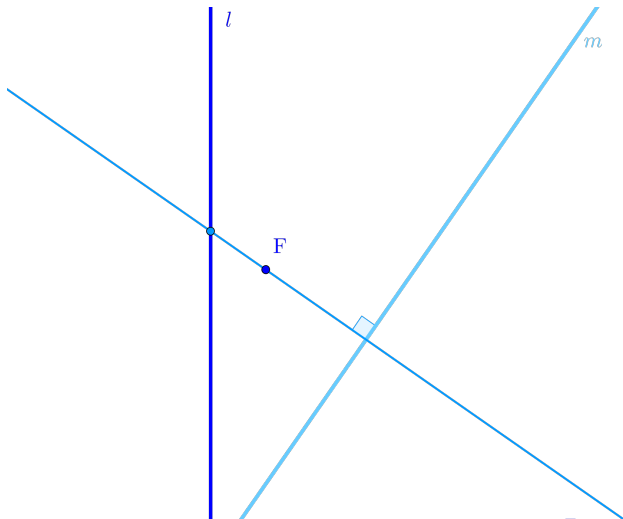
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



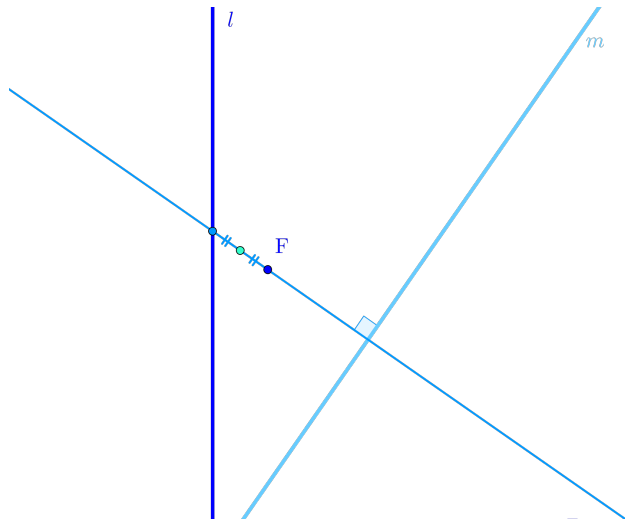
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



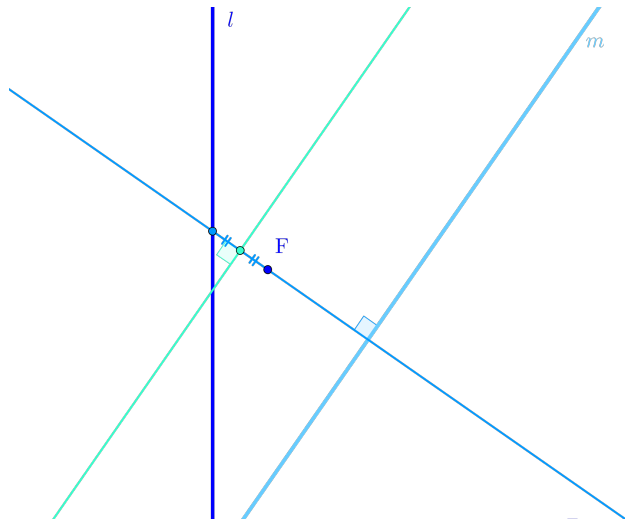
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



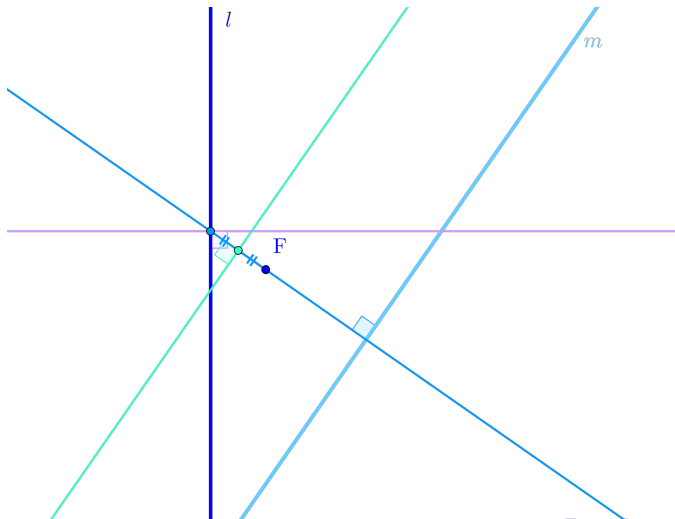
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



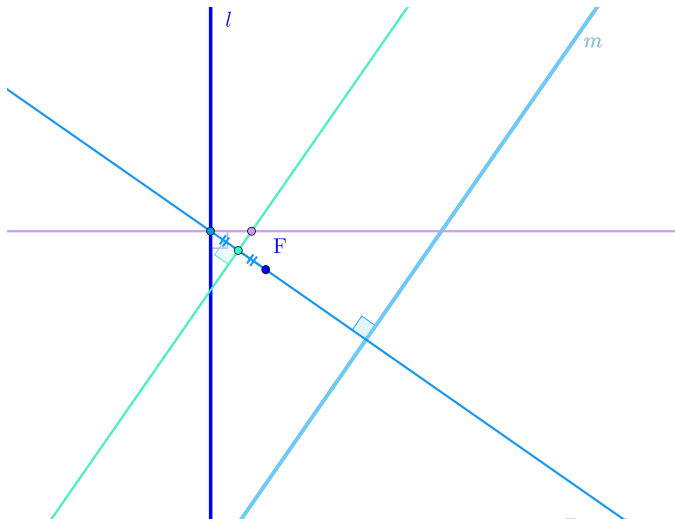
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



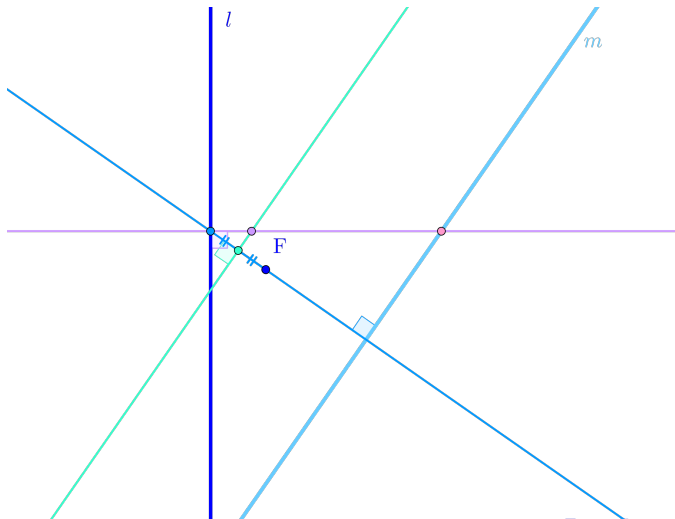
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



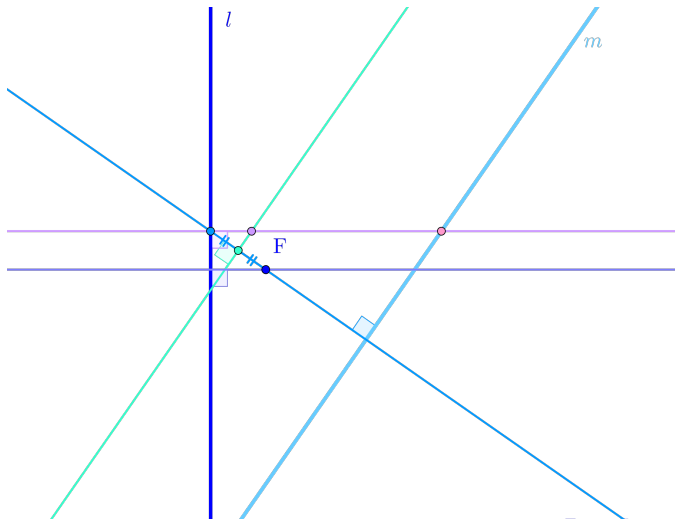
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



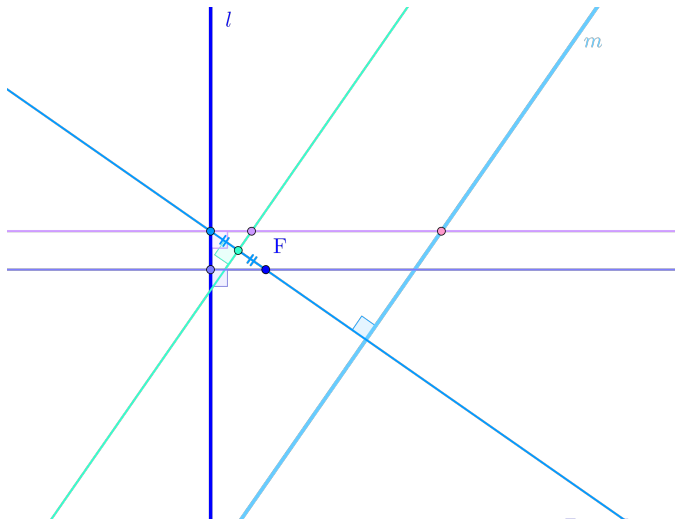
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



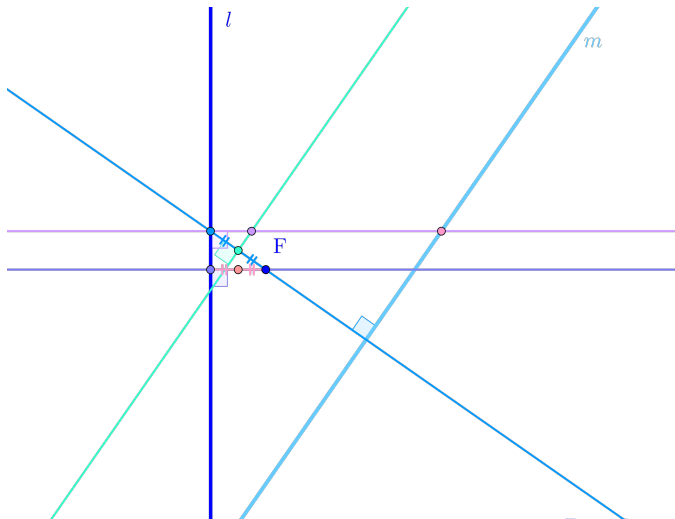
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



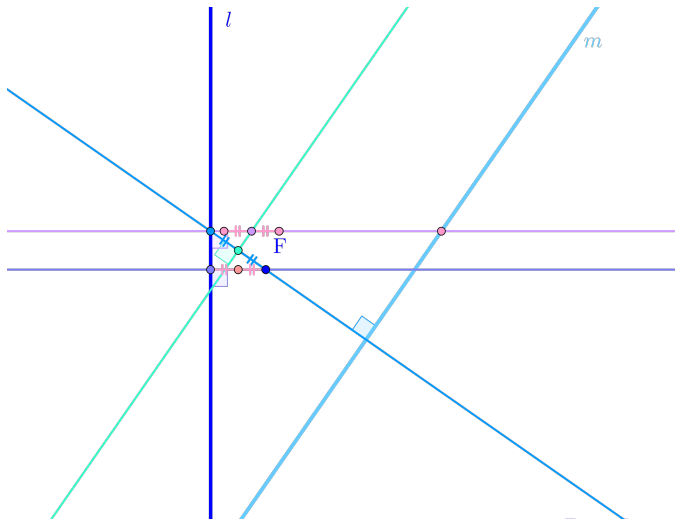
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



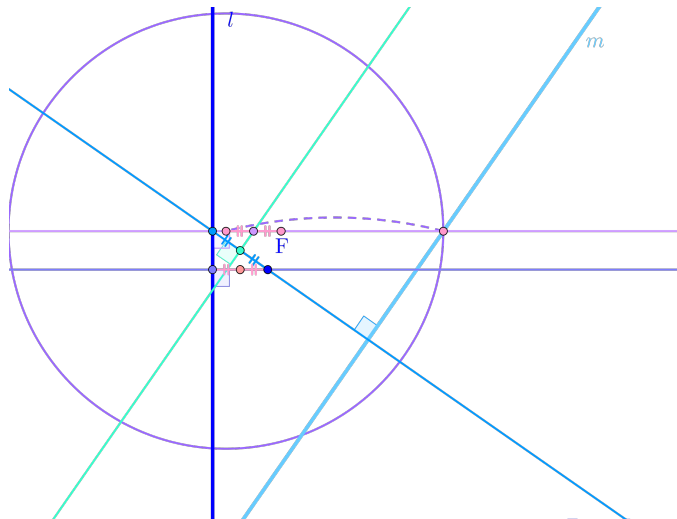
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



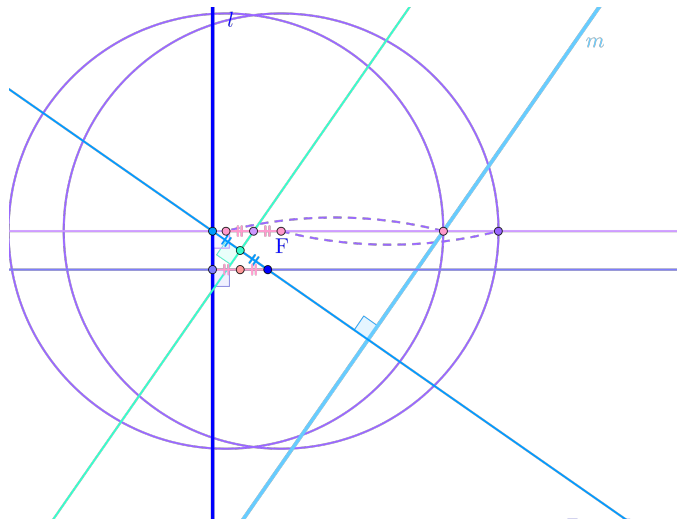
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



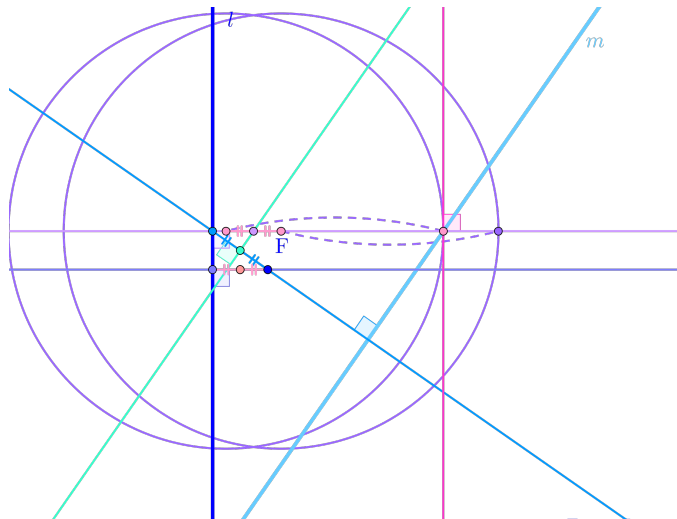
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



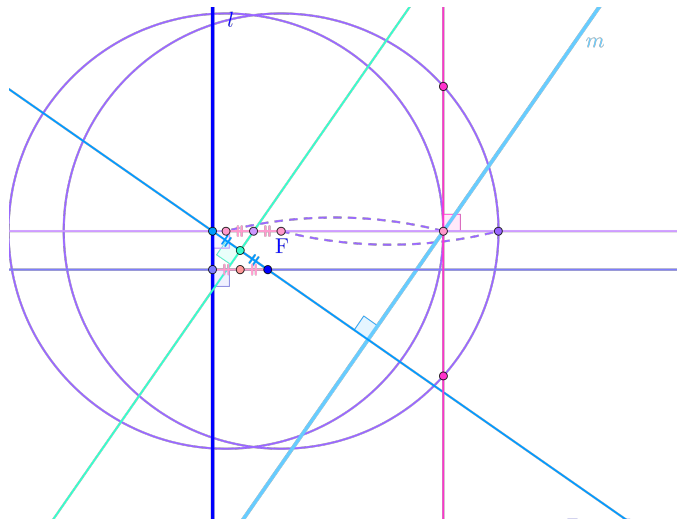
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



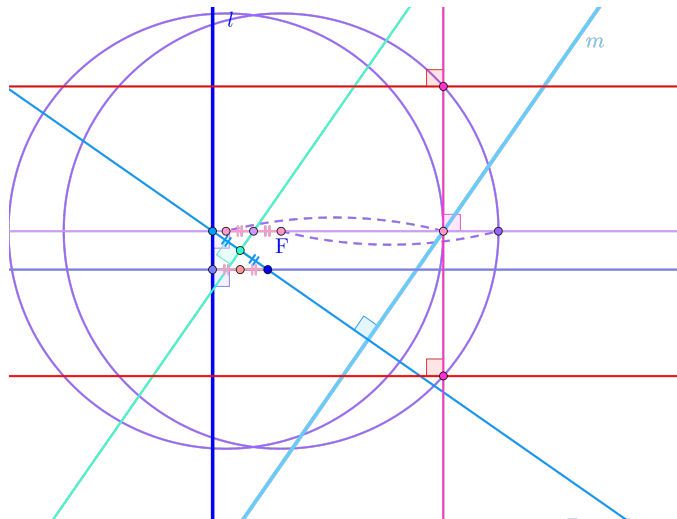
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



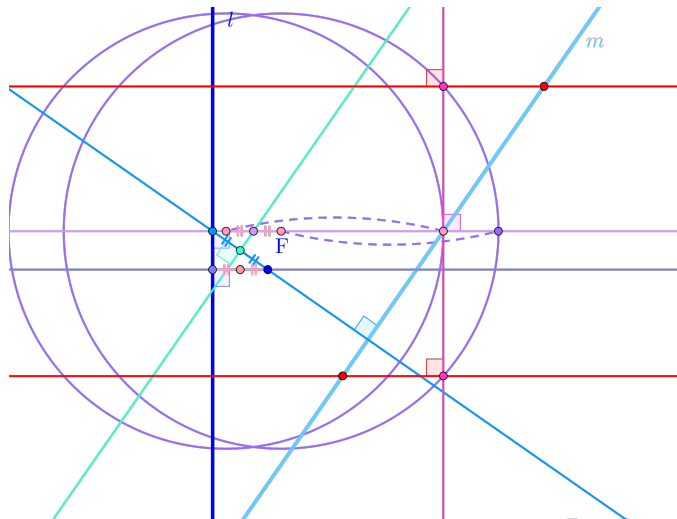
If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start

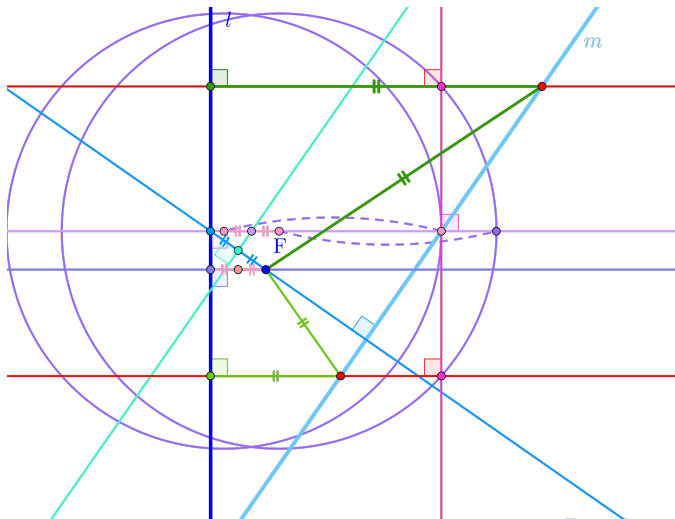


If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start

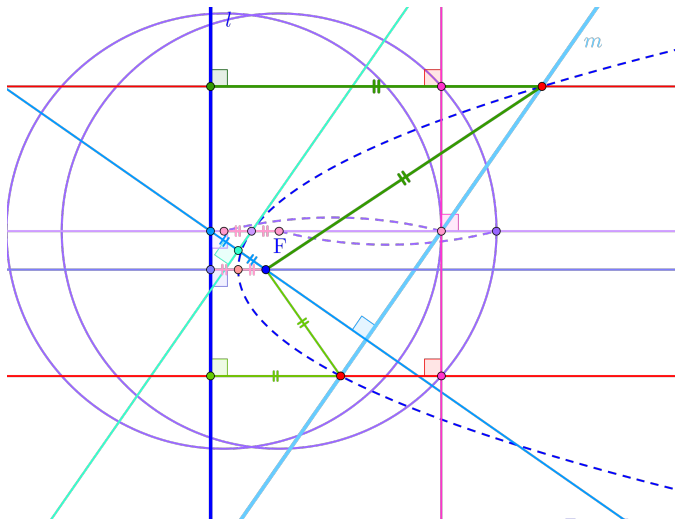


If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .



If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Start



If there are a point F and a straight line l and a straight line m , draw a point on the line m separated by the same distance as the point F and the straight line l .

► Home

