If there is a focus and its directrix of a parabola and a point inside of it, draw a line crossing the point and making it the middle of the intersection point passing through this parabola.

$$
\begin{aligned}
& \text { 포물선의 초점과 준선이 있고 포물선 내부의 한 } \\
& \text { 점이 있을 때, 그 한 점을 지나면서 포물선과 만나는 } \\
& \text { 두 교점의 중점이 그 한 점이 되도록 하는 직선을 } \\
& \text { 작도하라. } \\
& \text { (If there is a focus and its directrix of a parabola and a point inside of } \\
& \text { it, draw a line crossing the point and making it the middle of the } \\
& \text { intersection point passing through this parabola.) }
\end{aligned}
$$

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Github:
https://min7014.github.io/math20220410001.html
Click or paste URL into the URL search bar, and you can see a picture moving.

