

### 직선과 평면이 이루는 각(벡터) (The Angle between a Straight Line and a Plane (Vector))

# The Angle between a Straight Line and a Plane (Vector)

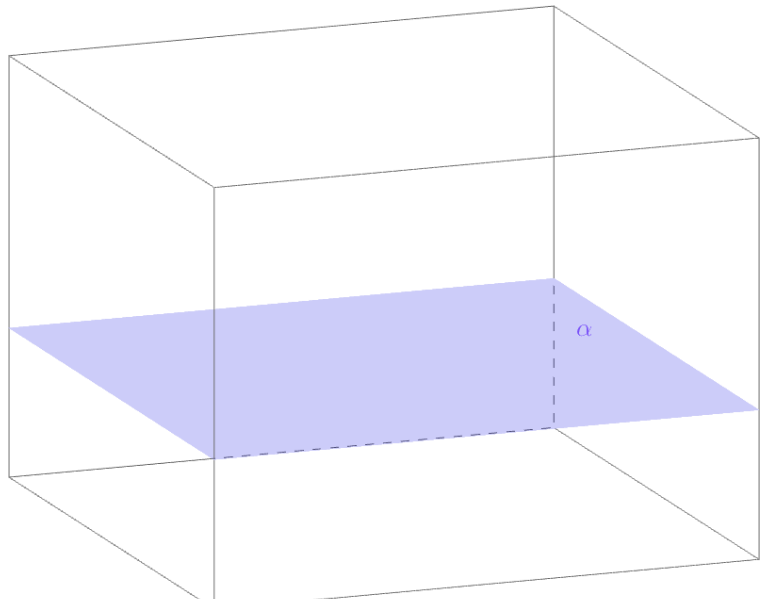
▶ Start

▶ End

# The Angle between a Straight Line and a Plane (Vector)

▶ Start

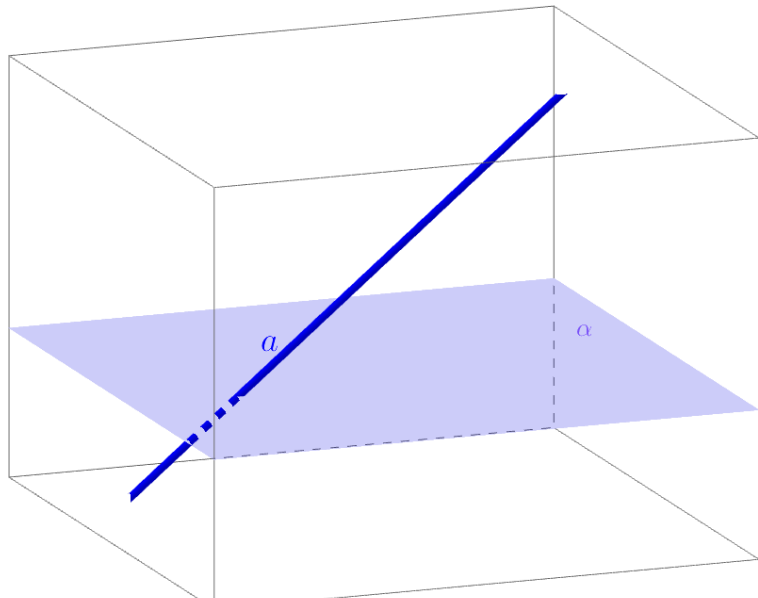
▶ End



# The Angle between a Straight Line and a Plane (Vector)

▶ Start

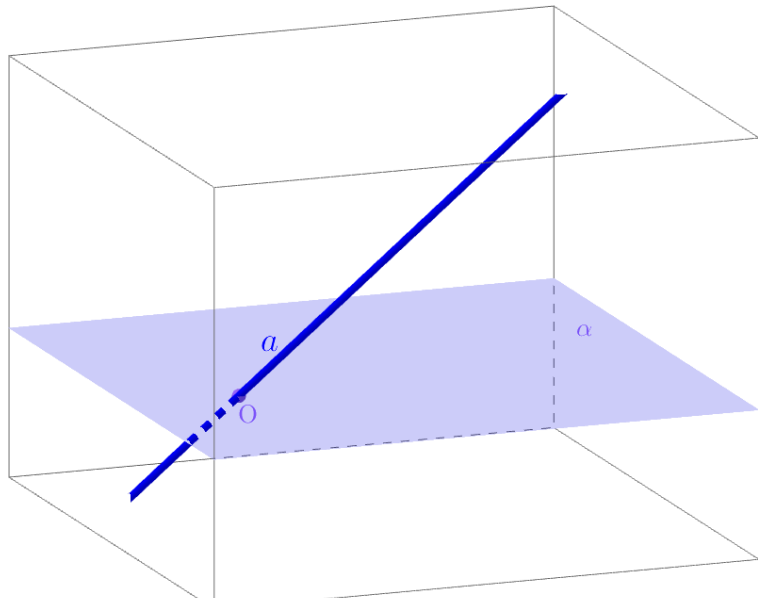
▶ End



# The Angle between a Straight Line and a Plane (Vector)

▶ Start

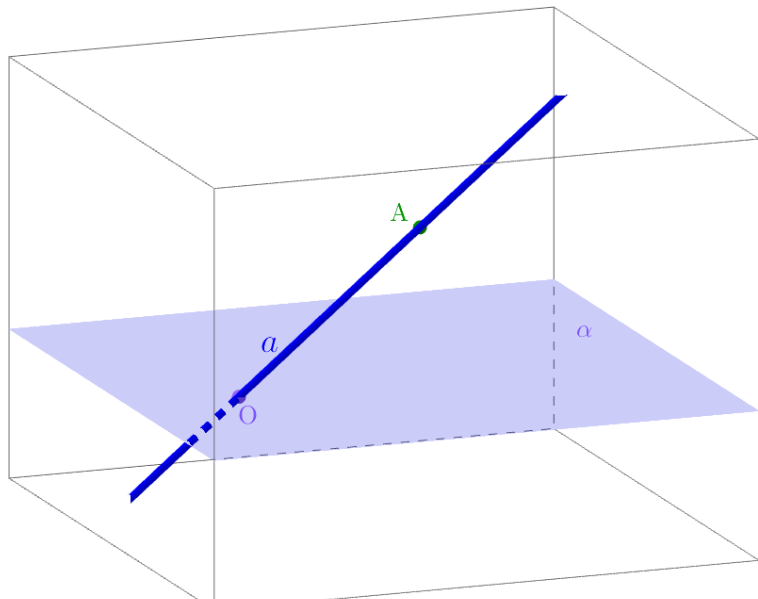
▶ End



# The Angle between a Straight Line and a Plane (Vector)

▶ Start

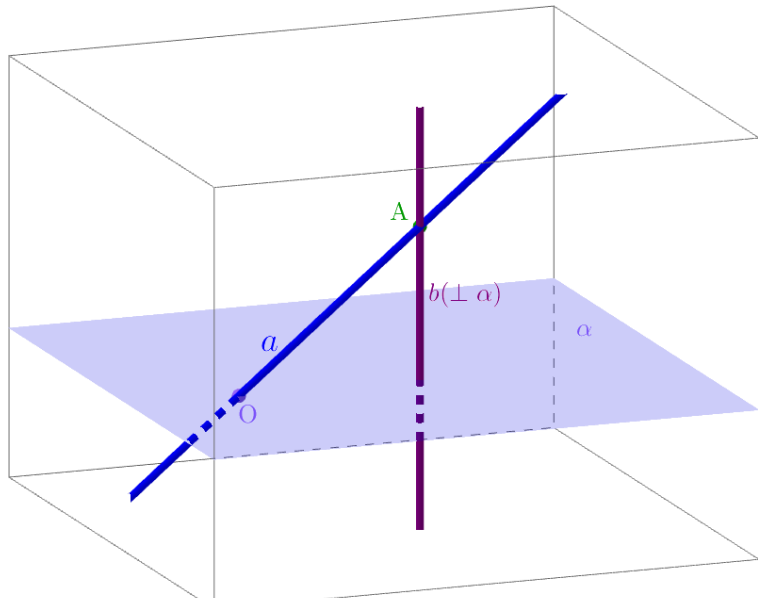
▶ End



# The Angle between a Straight Line and a Plane (Vector)

▶ Start

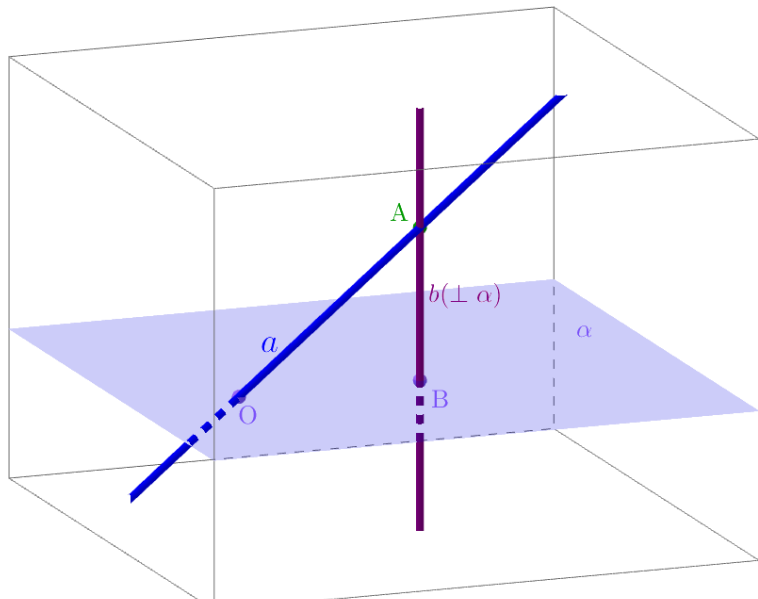
▶ End



# The Angle between a Straight Line and a Plane (Vector)

▶ Start

▶ End

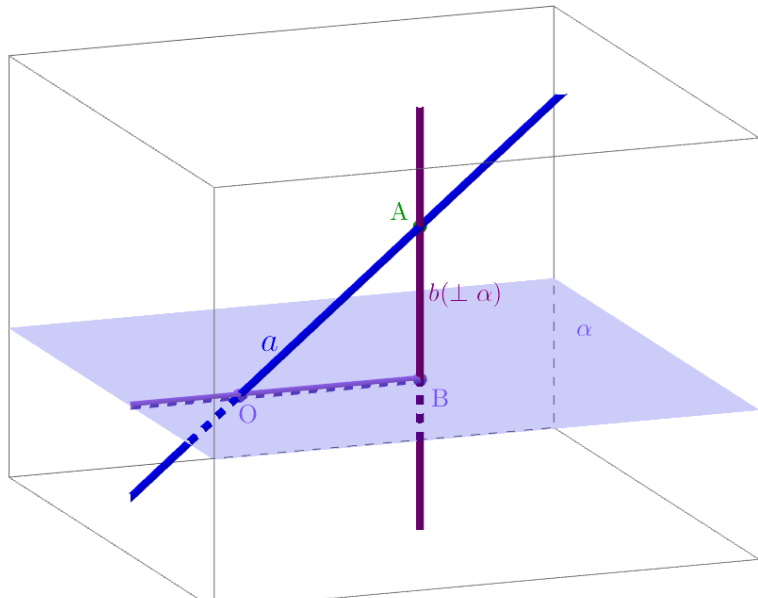




# The Angle between a Straight Line and a Plane (Vector)

▶ Start

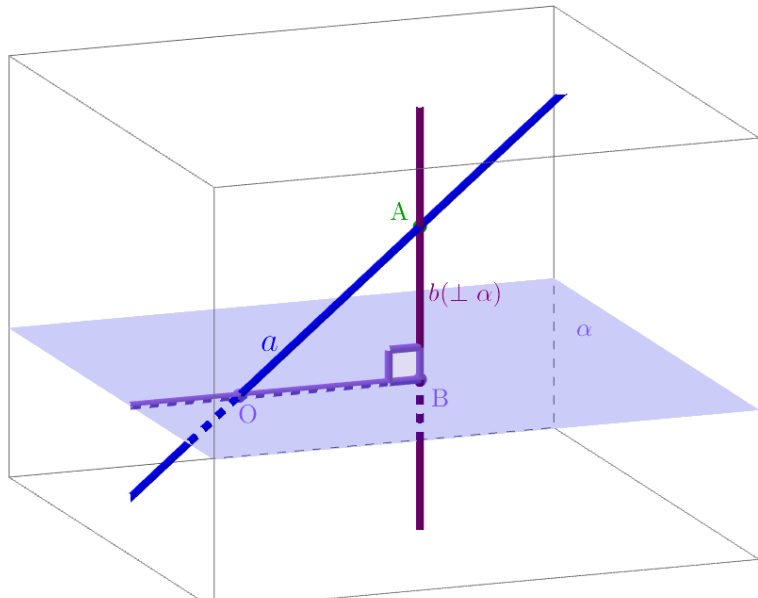
▶ End



# The Angle between a Straight Line and a Plane (Vector)

▶ Start

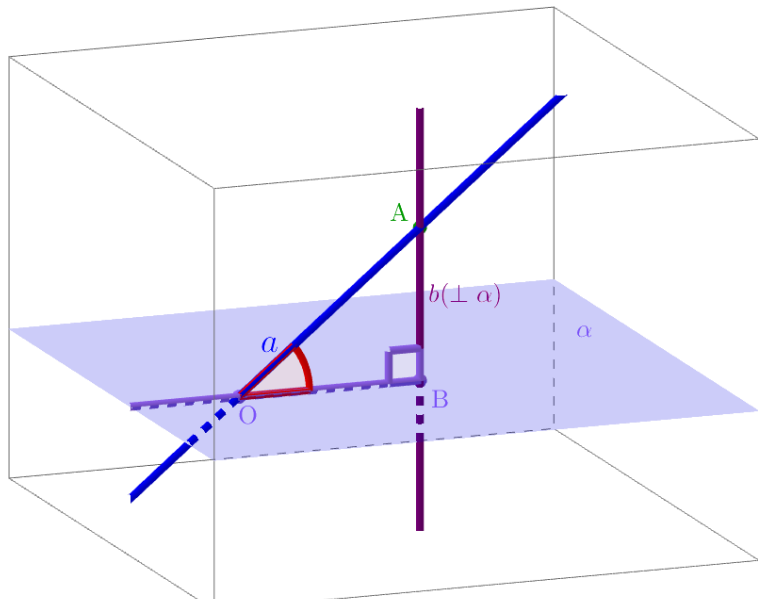
▶ End



# The Angle between a Straight Line and a Plane (Vector)

▶ Start

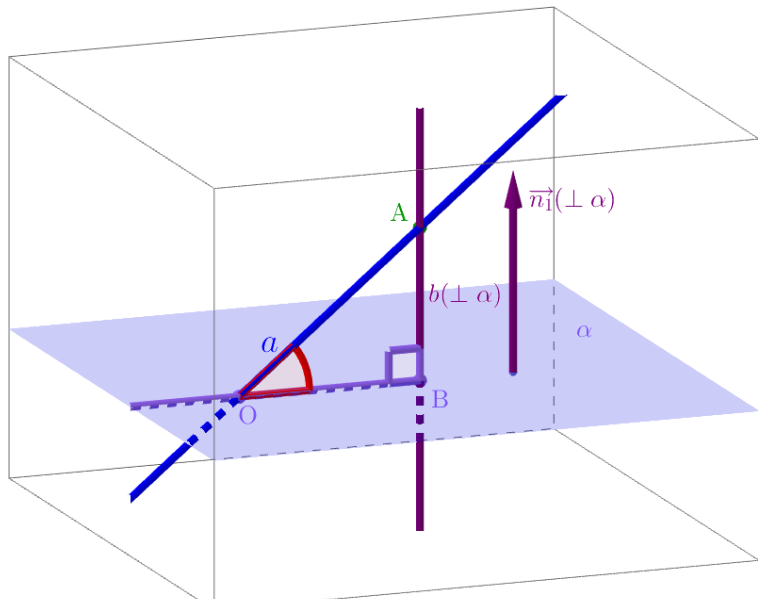
▶ End



# The Angle between a Straight Line and a Plane (Vector)

▶ Start

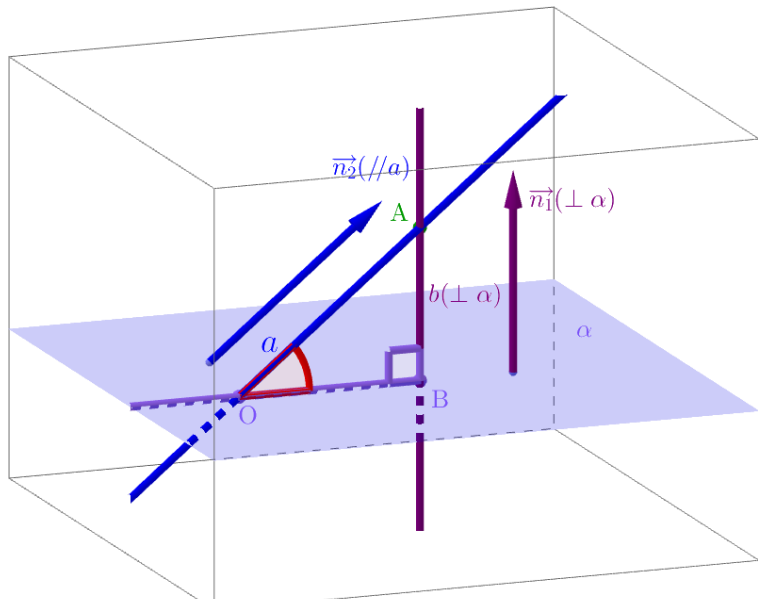
▶ End



# The Angle between a Straight Line and a Plane (Vector)

▶ Start

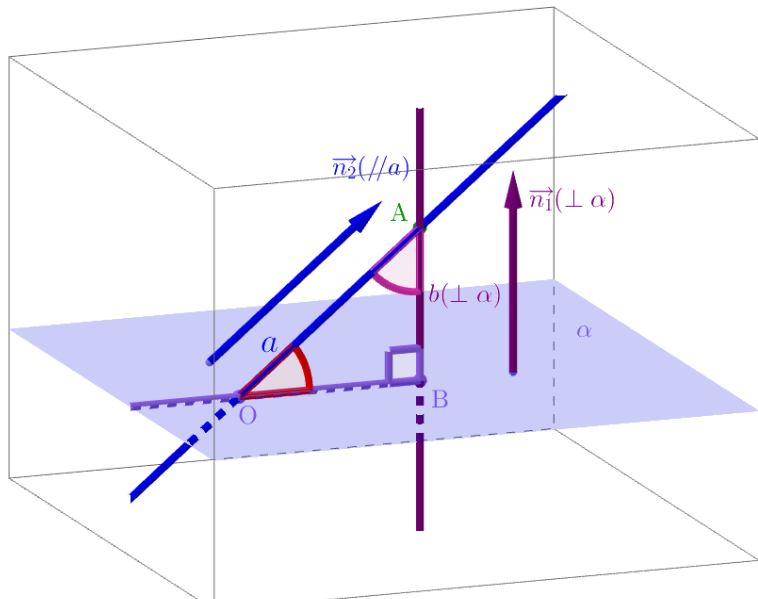
▶ End



# The Angle between a Straight Line and a Plane (Vector)

▶ Start

▶ End



Github:

<https://min7014.github.io/math20230401001.html>

Click or paste URL into the URL search bar,  
and you can see a picture moving.