## Refraction Starter

A hexagonal prism is made from glass with a refractive index of 1.6. A ray of light is directed at the prism. Complete the path of the ray for the next two interactions with glass/air boundaries.

Draw normals, use a protractor, and label all angles clearly. There is space for calculations below.

A hexagonal prism is made from glass with a refractive index of 1.6. A ray of light is directed at the prism.
Complete the path of the ray for the next two interactions with glass/air boundaries.
Draw normals, use a protractor, and label all angles clearly. There is space for calculations below.

