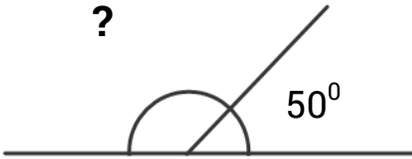
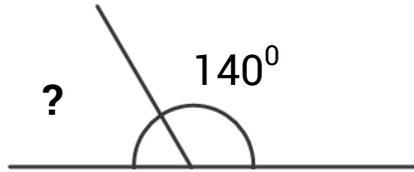


### Lesson 3 Can I calculate angles on a straight line?

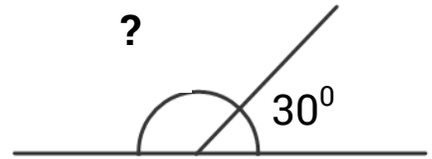
Red



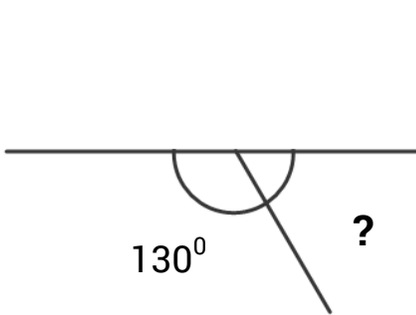
130°



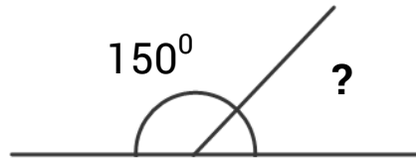
40°



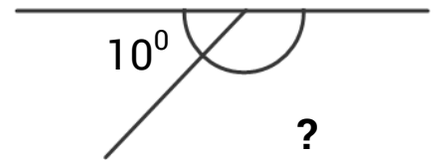
150°



50°



30°



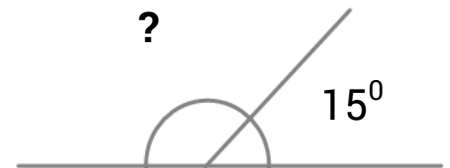
170°



125°



145°



165°

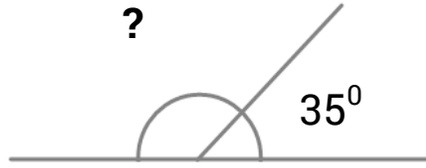
Find the missing angle in each of these diagrams

### Lesson 3 Can I calculate angles on a straight line?

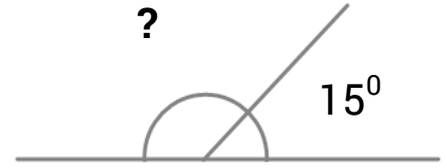
Yellow



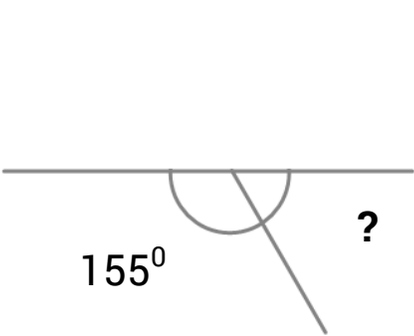
125°



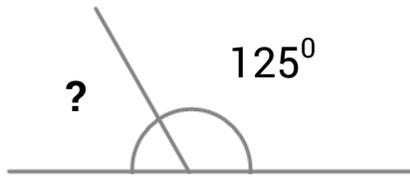
145°



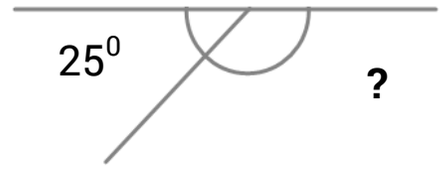
165°



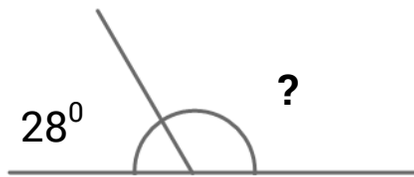
25°



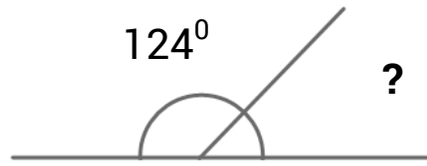
55°



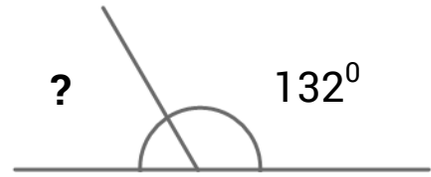
155°



152°



56°

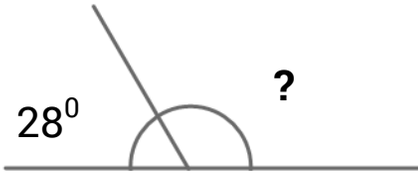


48°

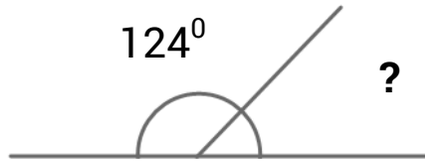
Find the missing angle in each of these diagrams

### Lesson 3 Can I calculate angles on a straight line?

Green



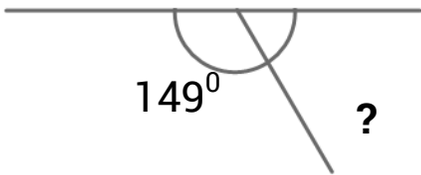
152°



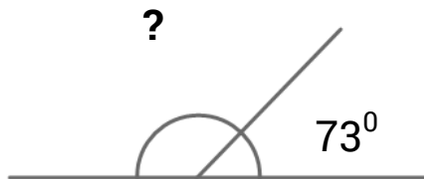
56°



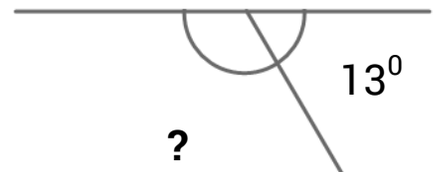
48°



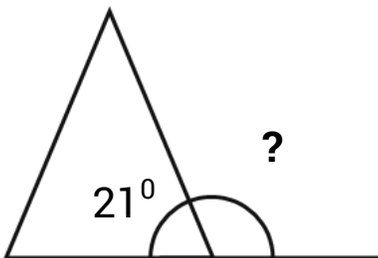
31°



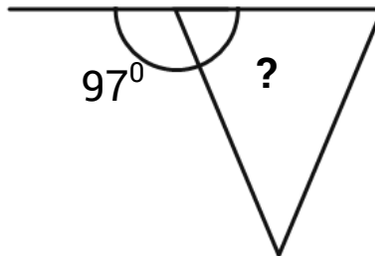
107°



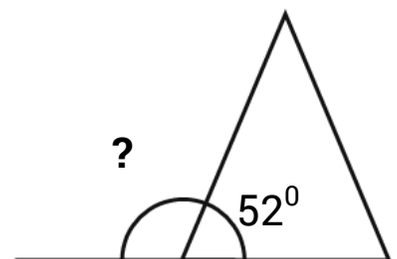
167°



159°



83°



128°

Find the missing angle in each of these diagrams