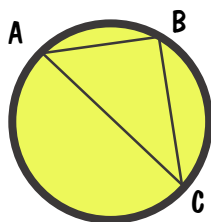


ACTION

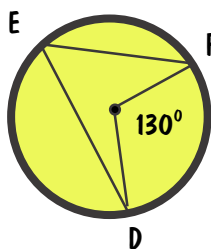
RESPONSE

For each question find the missing angle:

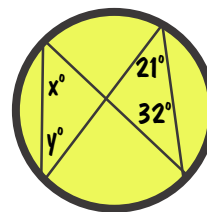
Fluency



Find the angle ABC where AC is the diameter:



Find the angle DEF

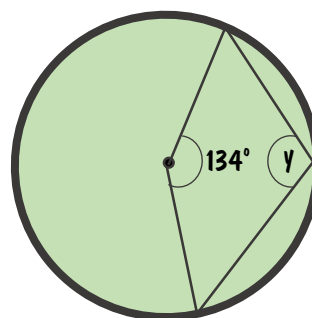
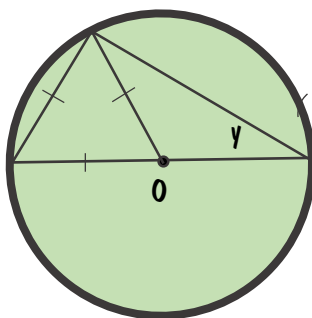


Find the angles shown with an x and y

Reasoning



In each question find angle y and state any reasoning used.



Problem Solving

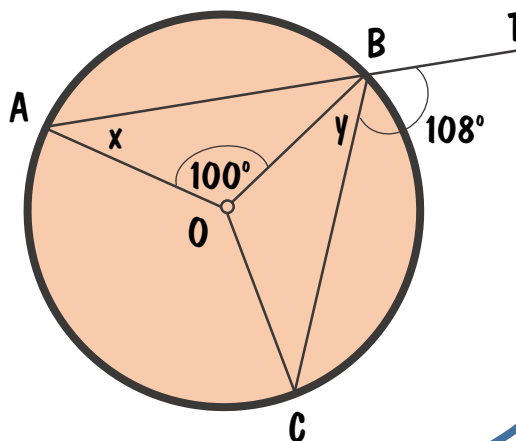


The diagram shows a circle centre O and ABT is a straight line.

Angle AOB = 100°

CBT = 108°

Find the missing angles.

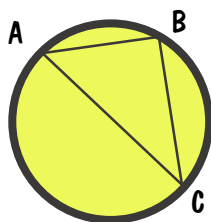


ACTION

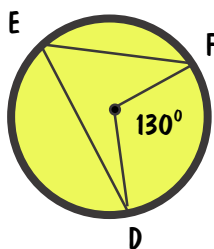
RESPONSE

For each question find the missing angle:

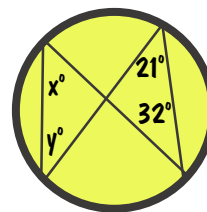
Fluency



Find the angle ABC where AC is the diameter:



Find the angle DEF

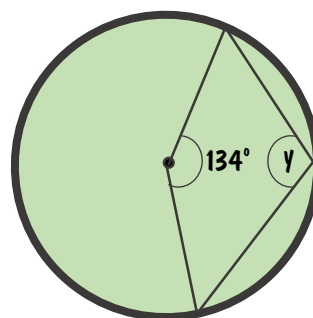
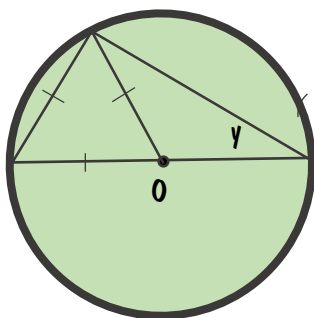


Find the angles shown with an x and y

Reasoning



In each question find angle y and state any reasoning used.



Problem Solving



The diagram shows a circle centre O and ABT is a straight line.

Angle $AOB = 100^\circ$

$CBT = 108^\circ$

Find the missing angles.

