



# test yourself

## Find the Angle

**T**riangle ABC is a right triangle. Circle with center at C and radius CB cuts AC at E. Circle with center at A and radius AB cuts AC at D. What is the value of angle EBD? ■

For the solution to this problem (and much more), please visit our website at: [www.amerisurv.com](http://www.amerisurv.com). Good luck!

**Dave Lindell**, PS, retired after 36 1/2 years with the City of Los Angeles. He keeps surveying part time to stay busy and keep out of trouble.

