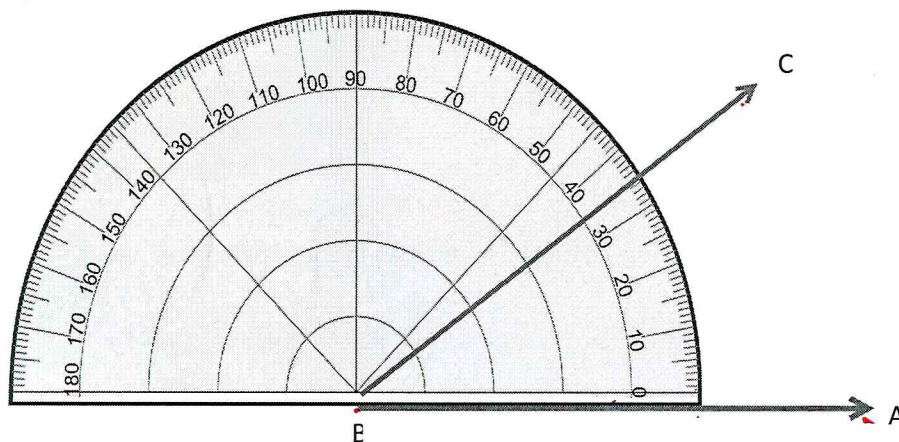


7. Jeremy used a protractor to measure ABC as shown below and said the result was exactly 30° . Is he correct? Explain your answer.



No, Jeremy ~~is~~ didn't line up his protractor correctly. The 0° line should match up with \vec{BA} but it doesn't. He lined up the bottom of the protractor with \vec{BA} instead.

8. Below is half of a line-symmetric figure and its line of symmetry. Use a ruler to complete the drawing.

