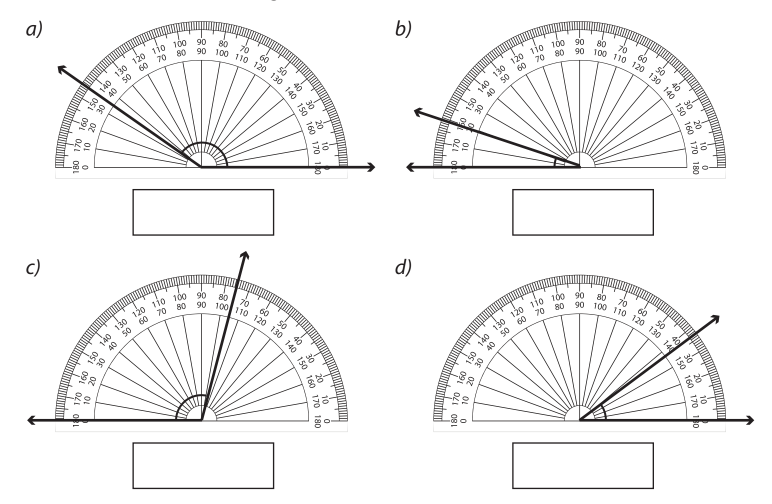
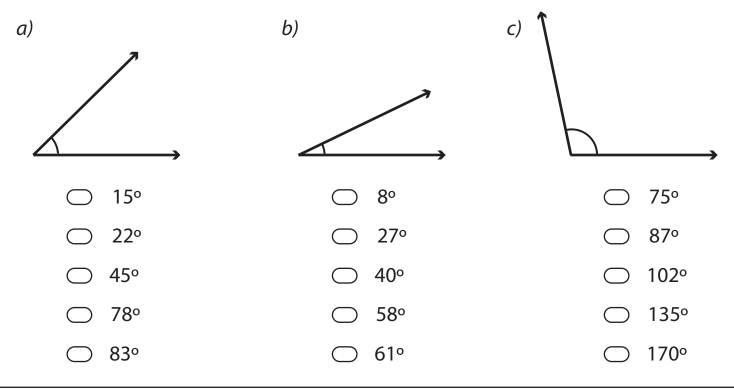
Name: _____

1) Measure the size of each angle.

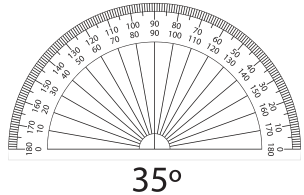


2) Which is the closest estimate for each angle?

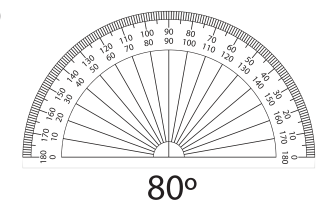


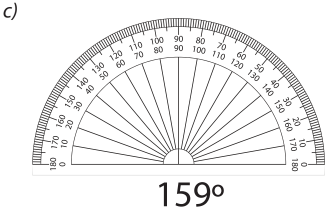
3) Draw each angle on the protractor.



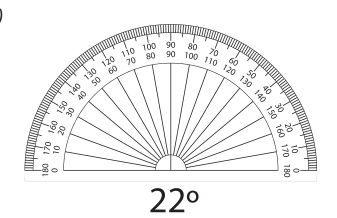


b)





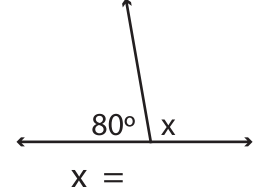
d)



4) Draw an angle that is about 65°.

5) Draw an angle that is about 135°.

6) What is the size of each angle marked with an 'x'?



130°