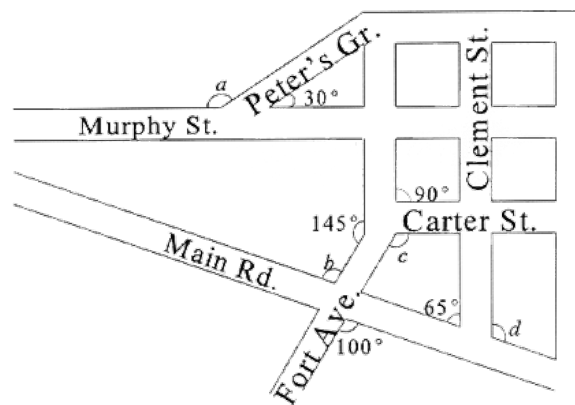


Street angles

This task is about angle properties.



Work out the missing angles at each of these intersections and write them in the spaces below. Use your knowledge of angles to work out the missing angles at each of these intersections.

The angles are not drawn to size so **do not measure them with a protractor.**

a) Murphy St. and Peter's Gr.

$a = \text{[]}^\circ$

b) Main Rd. and Fort Ave.

$b = \text{[]}^\circ$

c) Fort Ave. and Carter St.

$c = \text{[]}^\circ$

d) Main Rd. and Clement St.

$d = \text{[]}^\circ$

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