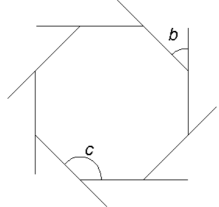
Angles of an octagon

This task is about angle properties.



The shape above is a regular octagon.

a) The centre of Dunedin is called the Octagon. If you walked right around the Octagon once,
how many degrees would you have turned through?
b) i) What is the size of angle b? o
ii) How did you work it out?
c) i) What is the size of angle c?
ii) How did you work it out?

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