Ontario Map / Outline Map

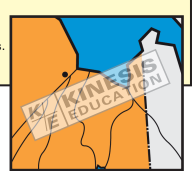
ISBN: 978-2-89157-202-6 PRODUCT NO.: 400 1665 Bands and hooks $94 \text{ cm} \times 122 \text{ cm} / 37 \text{ in} \times 48 \text{ in}$

No more drawing approximate map outlines on the board.

Washable: We strongly recommend the use of Crayola water-soluble markers. Other markers may damage your maps.

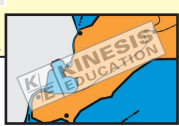
The Base Map

Contours and outlines are carefully stylized to capture the essentials. Easy to read and user-friendly.



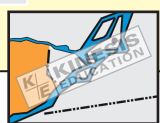
Points of Reference

 The map gives points of reference for better orientation and easier use



Neighbouring Territories

Neighbouring territories are clearly identifed and presented as shaded areas.



Lakes, Rivers and Seas

Contains the essential elements of the hydrographic network.





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Use outline maps to create your own thematic maps. Collect, process, organize and present information. Present the results of your research. Carry a project through to completion.

Easy to Hang

All Amerix WALL Maps are mounted on vinyl strips with sliding hooks.

The Lambert Conformal Conic Projection

· Map projection is the process of systematically transforming positions on the Earth's spherical surface to a flat map while maintaining spatial relationships. This type of projection is used for mapping mid-latitude regions, such as Canada and the United States. The result is less overall shape distortion of land and water areas.

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