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as the base the scheme theoretic automorphism group of a
stable curve and show that it is finite and reduced
deformation theory is introduced first as over smooth**

varieties readers will appreciate the discussion more if they have a background in the deformation theory of plect manifolds'

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1 diagrams of graphs g and h graphs are so named because
they can be represented graphically and it is this graphical
representation which helps us understand many of their
properties each vertex is indicated by a point and each edge
by a line'*

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