






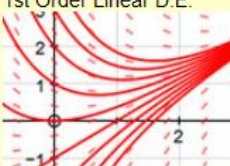

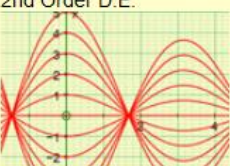

MA Conference, Oxford April 2016

4G: Presentation by DOUGLAS BUTLER

“VECTORS AND DIFFERENTIAL EQUATIONS – my favourite topics”

Videos here: www.tsm-resources.com/videos (scroll down)

Ages 16-19 VECTORS	Introducing vectors  Autograph file	Vector eqn 2D and 3D  Autograph: 2D - 3D	Shortest distance (skew)  Autograph file	Intersection 2 planes  Autograph file
	Battleships by vectors  Autograph file			

Ages 16-19 Differential Equations	1st Order Linear D.E.  Autograph file	1st Order - misc D.E.  Autograph: 1 - 2 - 3	2nd Order D.E.  Autograph file	Terminal Velocity  Autograph file
--	--	--	--	--

Douglas Butler

debutler@argonet.co.uk

www.tsm-resources.com

April 2016