

**OECD's Centre for Educational Research and Innovation, Schooling for Tomorrow  
 Schooling for Tomorrow Knowledge Bank - Content Charter: Where to find What**

Entry Point	Sub-theme	Briefs	Articles
Home	What is Schooling for Tomorrow About?	Content Charter	
	Information by Country	Australia (Victoria)	
		Austria	
		Canada (Alberta)	
		Canada (Ontario, English language project)	
		Canada (Ontario, French language project)	
		England	
		Finland	
		The Netherlands	
		New Zealand	
		Scotland	
	Sweden		
	Further Information		
	Schooling for Tomorrow Publications	Demand-Sensitive Schooling, 2006	
		Personalising Education, 2006	
		Think Scenarios, Rethink Education, 2006	
		Networks of Innovation, 2003	
What Schools for the Future?, 2001			
Learning to Change: ICT in Schools, 2001			
Learning to Bridge the Digital Divide, 2000			
Innovating Schools, 1999			

Futures Thinking	More...		
	Scenarios	What are scenarios?	Scenario Development: A Typology of Approaches, by Philip van Notten
		Why use scenarios?	Education in the Information Age: Scenarios, Equity and Equality, by Jay Ogilvy
		How to make scenarios?	Futures Thinking Methodologies and Options for Education, by Jonas Svava Iversen
			Scenario Development: A Typology of Approaches, by Philip van Notten
			Futures Studies, Scenarios, and the Possibility-Space Approach, by Riel Miller
		The SFT Scenarios	Overview of the Six Scenarios
			The Shared Framework
			Scenarios for the Future of Schooling, by the OECD/CERI Secretariat
			Schooling Developments and Issues, by the OECD/CERI Secretariat
		Lessons learnt	Reflections on the Practice and Potential of Futures Thinking, by C. Ungerleider, R. Daigle, W. Hutmacher, H. Shapiro & T. Bentley
	Starter Pack - Lessons Learnt		
	Trends	Trends Analysis	Key Variables for Educational Scenario Analysis, by Jean-Michel Saussois
			Futures Studies, Scenarios and the "Possibility-Space" Approach, by Riel Miller
		International Trends	The Wider Environment of Schooling, OECD/CERI Secretariat
			Work, Society, Family and Learning for the Future, by Martin Carnoy
			21st Century Transitions: Opportunities, Risks and Strategies for Governments and Schools, by Riel Miller
		Trends Shaping Education	For Whom Is This Tool Relevant ?
			Why These Trends ?
			How to Use This Resource ?
	Go to Trends Shaping Education website		
	Other Methods	Links to Other Sites on Futures Thinking Methods	
	Practices	Futures Thinking in Action	
		Country Examples	Australia (Victoria)
			Austria
			Canada (Alberta)
			Canada (Ontario, English language project)
Canada (Ontario, French language project)			
England			
Finland			
The Netherlands			
New Zealand			
Scotland			
Sweden			
Other methods	Links to Other Sites on Futures Thinking		

Themes	Innovation	School-Level Innovation	The Management of Learning, Schools and Systems, by Donald Hirsch		
			Schooling for Tomorrow – Principles and Directions for Policy, by Ylva Johansson		
			Introduction to Networks & Innovation	Networking in Society, Organisations, and Education, by Hans F. van Aalst	
		Networks of Learning, by Judith Chapman			
		Networking for Educational Innovation: A Comparative Analysis, by Anne Sliwka			
		Governance, Management and Leadership, by Ron Glatter, Bill Mulford, and Dale Shuttleworth			
		Schooling for Tomorrow – Principles and Directions for Policy, by Ylva Johansson			
		Understanding Networks for Innovation in Policy and Practice, by David Hopkins			
		The Management of Learning, Schools and Systems, by Donald Hirsch			
	School Leadership				
	ICT	Introduction	Learning to Change: ICT in Schools	The Curriculum and the Learner, by OECD/CERI Secretariat	
				The Practice and Professional Development of Teachers, by OECD/CERI Secretariat	
				Schools Organised for ICT and the Homes They Serve, by OECD/CERI Secretariat	
				Looking to the Future, by OECD/CERI Secretariat	
				ICT and Innovative Schools, by OECD/CERI Secretariat	
Teachers, Teacher Policy and ICT, by W. J. Pelgrum					
ICT and Educational Resource Policy, by Walter Kugemann					
Bridging the Digital Divide				The Emerging Policy Agenda, By Stephen McNair	
				Emerging Trends and Issues: The Nature of the Digital Divide in Learning, By OECD/CERI Secretariat	
	Different Educational Inequalities: ICT an Option to Close the Gaps, by Guillermo Kelley-Salinas				

		<p>The Digital Divide Within Formal School Education: Causes and Consequences, By Richard L. Venezky</p> <p>Towards Bridging Learning's Digital Divide, by OECD/CERI Secretariat</p> <p>Basic Skills in Adult Education and the Digital Divide, By Lynda Ginsburg, John Sabatini and Daniel A. Wagner</p>		
		Country Examples		
		The Role of ICT in Each SfT Scenario		
Demand	Introduction to Demand	Exploring the Concept of Demand, by OECD/CERI Secretariat		
		Public and Parental Perceptions of Schooling, by OECD/CERI Secretariat		
		Parental Choice and Diversity of Provision, by OECD/CERI Secretariat		
		Parent and Community "Voice" in Schools, by OECD/CERI Secretariat		
		What do the Students Say?, by OECD/CERI Secretariat		
		The Demand Dimension: Concluding Issues and Directions, by OECD/CERI Secretariat		
	Introduction to Personalisation	Choice and Voice in Personalised Learning, by David Miliband		
		Personalised Learning? New Insights into Fostering Learning Capacity, by Sanna Järvelä		
		Brain Research and Learning over the Life Cycle, by Manfred Spitzer		
		Personalised Learning and Changing Conceptions of Childhood and Youth, by Yvonne Hébert and William J. Hartley		
		Policy-making to Promote Personalised Learning, by Jean-Claude Ruano-Borbalan		
		Personalised Learning 2025, by Johan Peter Paludan		
		The Future of Public Services: Personalised Learning, by Charles Leadbeater		
		Personalisation: Getting the Questions Right, By Tom Bentley and Riel Miller		
	Voice and Choice	Exploring the Concept of Demand, by OECD/CERI Secretariat		
		Parental Choice and Diversity of Provision, by OECD/CERI Secretariat		
		Parent and Community "Voice" in Schools, by OECD/CERI Secretariat		
		Choice and Voice in Personalised Learning, By David Miliband		
		The Future of Public Services: Personalised Learning, by Charles Leadbeater		
	Tools	Starter Pack		
		Trends Tool		For Whom Is This Tool Relevant ?
Why These Trends ?				

		How to Use This Resource ?
		Trends Shaping Education website