Table R3.2 Key resources and videos in the Elementary Maths OERs.

OER title		Key resource/video title																		
	Assessing progress and performance		Monitoring and giving feedback		Storytelling, songs, role play and drama		Using local resources		Using pair work		Using groupwork		Planning lessons		Using questioni ng to promote		Talk for learning		Involving all	
	KR	v	KR	v	KR	v	KR	v	KR	v	KR	v	KR	v	KR	v	KR	v	KR	v
Using visualisation: algebraic identities	~	~																		
Developing mathematical reasoning: mathematical proof															~	~	~	~		
Visualising, comparing and contrasting: number systems													~	~			~	~		
Connecting mathematics: finding factors and multiples											~	~					~	~		
Building mathematical resilience: similarity and congruency in triangles							~	~			~	~								
Cooperative learning and mathematical talk: triangles	~	~																	~	~
Creating contexts for abstract mathematics: equations					~	~									~	~	~			
Enacting vocabulary and asking questions: exploring the circle							~	~							~	~				
Hands-on learning and embodiment: constructions in geometry											~	~								
Tackling mathematical anxiety: combination shapes and solids							~	~											~	~

Learning from misconceptions: algebraic expressions		~	~	~	~										
Developing creative thinking in mathematics: trigonometry		~	~												
Reading, writing and modelling mathematics: word problems				~	~			~	~						
Thinking mathematically: estimation						~	~			~	~				
Developing stories: understanding graphs				~	~			~	~						