LIST OF KITS

TITLE	YEAR
'STELR' renewable energy kit # 1 [Kits].	2016
Switched on science : a scheme for the new primary programme of study :	2014
teacher's guide : year 6 / Shan Oswald, Danny Nicholson and Chris Sherry.	
Switched on science : a scheme for the new primary programme of study :	2014
teacher's guide year 5 / Shan Oswald, Danny Nicholson and Alan Jarvis.	
SWITCHED on science : a scheme for the new primary programme of study	2014
: teacher's guide : year 4 / Shan Oswald [et al.].	
Switched on science : a scheme for the new primary programme of study :	2014
teacher's guide year 3 / Shan Oswald, Danny Nicholson and Alan Jarvis.	
Switched on science : a scheme for the new primary programme of study :	2014
teacher's guide : year 2 / Rosemary Feasey.	
Switched on science : a scheme for the new primary programme of study :	2014
teacher's guide year 1 / Rosemary Feasey.	
Switched on science : a scheme for the new primary programme of study :	2014
activity resource book : year 6 / Shan Oswald, Danny Nicholson and Alan	
Jarvis.	
Switched on science : a scheme for the new primary programme of study :	2014
activity resource : book year 5 / Shan Oswald, Danny Nicholson and Alan	
Jarvis.	
Switched on science : a scheme for the new primary programme of study :	2014
activity resource book : year 4 / Chris Sherry, Philippa Hulme and Danny	
Nicholson.	
Switched on science : a scheme for the new primary programme of study :	2014
activity resource book : year 3 / Shan Oswald, Danny Nicholson and Alan	
Jarvis.	
Switched on science : a scheme for the new primary programme of study :	2014
activity resource : book year 2 / Rosemary Feasey.	
Switched on science : a scheme for the new primary programme of study :	2014
activity resource book year 1 / Rosemary Feasey.	
Mathzzle : a board game that develops mathematical thinking in a fun and	2011
creative manner : ages 9 and above : 2 to 4 players [Kits] / Parmjit Singh.	
How to grade for learning : K-12 [Kits] / Ken O'Connor; foreword by Rick	2009
Stiggins.	
What is your decision : a role-play simulation courseware for teachers [kits] /	2009
Gan Siowck Lee.	
Contexts for learning mathematics : investigating multiplication and division;	2007
grades 3-5 [Kit] / by Catherine Twomey Fosnot and Colleagues.	
Contexts for learning mathematics : investigating fractions, decimals and	2007
percents [Kit] / by Catherine Twomey Fosnot and Colleagues.	

Contexts for learning mathematics : investigating number sense, addition	2007
and subtraction; grades K-3 [Kit] / by Catherine Twomey Fosnot and	
Colleagues.	
EIU card game about Southeast Asia : arts, culture and general knowledge [Kits] / SPAFA.	2006
	2006
Mastering assessment : a self-service system for educators [kits] / W. James Popham.	2006
•	2005
In the begining : young writers develop independence / JoAnn Portalupi and Ralph Fletcher.	2005
The heart of mathematics [Kits] : an invitation to effective thinking / Edward	2005
B.Burger and Michael Starbird.	2000
Classroom mathematics inventory for grades K-6 : an informal assessment	2005
[Kits] / Andrea M.Guillaume.	
NELSON mathematics 1 : game pack [Kit] / series authors and seniour	2005
consultans Marian Small [et al.].	
NELSON mathematics 2 : game pack [Kit] / series authors and senior	2005
consultans Marian Small [et al.].	
Why knot? : an introduction to the mathematical theory of knots [kits] / Colin	2004
Adams.	
The lesson collection : Mathematics (Words in Context) intermediate [video	2003
cassette] / produce by Association for Supervision and Curriculum	
Development.	
M-WIZY [Kits] / Creative Wizzard.	2003
The lesson collection : a teacher resource : science (density) : high school	2003
[Video cassette] / produce by Association for Supervision and Curriculum	
Development.	
The LESSON collection : algebra I (patterns and equations) : a teacher	2003
resource [video cassette] / produce by Association for Supervision and	
Curriculum Development.	
Instructional strategies for the differentiated classroom : facilitator's guide	2003
[kits] / Association for Supervision and Curriculum Development.	
What works in schools : facilitator's guide [kits] / Association for supervision	2003
and curriculum development.	
A visit to a motivated classroom [kits] / ASCD.	2003
Using classroom assessment to guide instruction [kits] / Pauline Steinhorn.	2002
McGraw-Hill mathematics : grade 3 [Kits] / McGraw-Hill.	2002
Mathematical magic and craft : a fun way to develop mathematical thinking,	2002
problem-solving skills and creativity [Kits] / Teoh Poh Yew.	
How to engage students in critical thinking [video cassette] / produce by	2000
Association for Supervision and Curriculum Development.	
How to teach study skills [video cassette] / Produce by Association for	2000
Supervision and Curriculum Development.	

How to create an effective learning environment [video cassette] / produce	1998
by Association for Supervision and Curriculum Development.	
Constructivismn ASCD professional inquiry kit [kits] / Jacqueline Grennon	1997
Brooks and Martin Brooks.	
Benchmarking to international achievement.	1997
Introduction to TIMSS: The third international mathematics and science	1997
study.	
Guide to the TIMSS resource kit.	1997
Discussion guide for a video presentation of pursuing excellence.	1997
Fostering algebraic and geometric thinking.	1997
Pursuing excellence: A study of U.S. fourth grade mathematics and science	1997
achievement in international context.	
Moderator's guide to eighth grade mathematics lessons:United States,	1997
Japan and Germany.	
Let there be light! : classroom observation of key stage one science / John	1996
Stringer.	
Mathematics achievement in the middle school years / Albert E. Beaton.	1996
Science achievement in the middle school years / Albert E. Beaton(et.al).	1996
Student team learning : mathematics grade 4 [Kits] / Robert E.	1994
Slavin[et.al].	
Mathematics program in Japan.	1990