

OECD (2012), LESSONS FROM PISA FOR JAPAN, STRONG PERFORMERS AND SUCCESSFUL REFORMERS IN EDUCATION, OECD PUBLISHING.

<http://dx.doi.org/10.1787/9789264118539-en>

PIAAC EXPERT GROUP IN PROBLEM SOLVING IN TECHNOLOGY-RICH ENVIRONMENTS (2009), “PIAAC PROBLEM SOLVING IN TECHNOLOGY-RICH ENVIRONMENTS: A CONCEPTUAL FRAMEWORK”, OECD EDUCATION WORKING PAPERS, No. 36, OECD PUBLISHING.

<http://dx.doi.org/10.1787/220262483674>

SCHNEIDER M. A E. STERN (2010), THE COGNITIVE PERSPECTIVE ON LEARNING: TEN CORNERSTONE FINDINGS, CHAPTER 3 IN H. DUMONT, D. ISTANCE A F. BENAVIDES, THE NATURE OF LEARNING: USING RESEARCH TO INSPIRE PRACTICE, OECD PUBLISHING.

<http://dx.doi.org/10.1787/9789264086487-en>

SINGAPORE EXAMINATIONS AND ASSESSMENT BOARD (SEAB), SINGAPORE (2014A), SINGAPORE-CAMBRIDGE GCE O-LEVEL EXAMINATION SYLLABUSES, <http://www.seab.gov.sg/oLevel/syllabusSchool.html> (ACCESSED 5 FEBRUARY 2014).

SINGAPORE EXAMINATIONS AND ASSESSMENT BOARD (SEAB), SINGAPORE (2014B), SINGAPORE-CAMBRIDGE GCE O-LEVEL COMBINED HUMANITIES (SOCIAL STUDIES ELECTIVE) EXAMINATION SYLLABUS, [http://www.seab.gov.sg/oLevel/2015Syllabus/2204\\_2015.pdf](http://www.seab.gov.sg/oLevel/2015Syllabus/2204_2015.pdf) (ACCESSED 5 FEBRUARY 2014).

WINNER, E., T. GOLDSTEIN A S. VINCENT-LANCRIN (2013), ART FOR ART'S SAKE?: THE IMPACT OF ARTS EDUCATION, EDUCATIONAL RESEARCH AND INNOVATION, OECD PUBLISHING.

<http://dx.doi.org/10.1787/9789264180789-en>