Learning and Teaching in the Secondary Curriculum



1.

Dissanayake E. What Is Art For? University of Washington Press; 1988.

2.

Efland A. Art and Cognition: Integrating the Visual Arts in the Curriculum. Teachers College Press; 2002.

3.

Eisner EW. The Arts and the Creation of Mind. Yale University Press; 2002.

4.

Hickman RD, Dawson Books. Why We Make Art and Why It Is Taught. 2nd ed. Intellect; 2010.

http://www.vlebooks.com/vleweb/product/openreader?id=GlasgowUni&isbn=97818415044

5.

Nussbaum MC. Creating Capabilities: The Human Development Approach. Belknap Press of Harvard University Press; 2011.

http://ezproxy.lib.gla.ac.uk/login?url=https://www.degruyter.com/view/product/184716

6.

Torrance J., Scottish Qualifications Authority. National 5 Biology: With Answers. Hodder

Gibson; 2013.

7.

Cook M, Thornhill F. Curriculum for Excellence: N5 Biology. Vol BrightRED study guide. Bright Red Publishing; 2013.

8.

Reynolds W. BrightRED Study Guide CfE Higher Administration and It. Bright Red Publishing; 2015.

9.

Sturrock J. Administration and IT.: N4. Vol BrightRED study guide. BrightRED Publishing; 2014.

10.

Cooper C, Simpson R. Curriculum for Excellence: N5 Administration and IT. Vol BrightRED study guide. BrightRED Publishing Ltd; 2014.

11.

Coutts L, Wylie AB. Business and Technology: Level 3. Hodder Gibson; 2012.

12.

Wyllie A, Coutts L. CfE Business Studies Level 4. Hodder Gibson; 2011.

13.

Coutts L. National 5 Business Management Course Notes. Vol Course Notes. Leckie & Leckie; 2013.

Ross A. National 5 Business Management Success Guide. Vol Success Guide. Leckie & Leckie; 2013.

15.

Reynolds W. N5 Accounting. Vol BrightRED study guide. BrightRED Publishing; 2014.

16.

Eilks I, Hofstein A, SpringerLink (Online service). Teaching Chemistry-- a Studybook: A Practical Guide and Textbook for Student Teachers, Teacher Trainees and Teachers. SensePublishers; 2013.

http://ezproxy.lib.gla.ac.uk/login?url=http://dx.doi.org/10.1007/978-94-6209-140-5

17.

Hattie J. Visible Learning for Teachers: Maximizing Impact on Learning. Routledge, Taylor & Francis Group; 2012.

http://www.vlebooks.com/vleweb/product/openreader?id=GlasgowUni&isbn=9781136 592331

18.

Ross K, Lakin L, McKechnie J, Baker J. Teaching Secondary Science: Constructing Meaning and Developing Understanding. Fourth edition. Routledge; 2015. http://gla.eblib.com/patron/FullRecord.aspx?p=2073150

19.

Bird J, Caldwell H, Mayne P. Lessons in Teaching Computing in Primary Schools. Vol Lessons in teaching. Learning Matters; 2014.

20.

Cohen L, Cohen L, Dawson Books. A Guide to Teaching Practice. Rev. 5th ed. Routledge; 2010.

http://www.vlebooks.com/vleweb/product/openreader?id=GlasgowUni&isbn=97802038486 23

21.

Edwards ADN. Get Set for Computer Science. Edinburgh University Press; 2006.

22.

Fincher S, University of Kent. Computing Education Research Group. Studying Programming. Palgrave Macmillan; 2006.

23.

Frame F, Scottish Qualifications Authority. How to Pass National 5 Computing Science. Vol How to pass. Hodder Gibson; 2013.

24.

Kyriacou C. Essential Teaching Skills. 3rd ed. Nelson Thornes; 2007. http://www.vlebooks.com/vleweb/product/openreader?id=GlasgowUni&isbn=9781408 507094

25.

Bryce TGK. Scottish Education. 4th edition. Edinburgh University Press; 2013.

26.

Leask M, Pachler N. Learning to Teach Using ICT in the Secondary School: A Companion to School Experience. 3rd edition. Routledge, Taylor & Francis Group; 2014.

27.

Muijs D. Effective Teaching: Evidence and Practice, 14. 4th edition. SAGE Publications; 2017.

https://app.talis.com/glasgow/player#/modules/5f55ffaa3f2b343bc876562b/resources/5f561ced6d79536ec4fbb9b8

Simmons C, Hawkins C. Teaching Computing. Second edition. SAGE Publications Ltd; 2015. https://app.talis.com/glasgow/player#/modules/5f775349f3849c262e0f6dcf/resources/5f7753c1e4b5ee5e1dcc1eb6

29.

Ebooks Corporation Limited. Learning to Teach in the Secondary School: A Companion to School Experience. Vol Learning to teach subjects in the secondary school series. 6th edition. (Capel SA, Leask M, Turner T, eds.). Routledge; 2013. http://GLA.eblib.com/patron/FullRecord.aspx?p=1344533

30.

Walsh J. National 4 & 5 Computing Science. Hodder Gibson; 2013.

31.

Williams A. Higher Computing. Vol BrightRED revision. Bright Red Publishing Ltd; 2008.

32.

Pike MA. Teaching Secondary English. Sage Publications; 2004. http://www.GLA.eblib.com/EBLWeb/patron/?target=patron&extendedid=E 432366 0

33.

Black PJ, Wiliam D, King's College London. Dept. of Education & Professional Studies. Inside the Black Box: Raising Standards through Classroom Assessment. nferNelson/King's College London; 1998.

34.

McGuire W, Scottish Qualifications Authority. National 5 English: Portfolio Writing Skills. Hodder Gibson; 2013.

McGuire W, Cunningham C. National 5 & Higher English - Scottish Short Texts. Hodder Gibson; 2014.

36.

McGuire W. English: Writing Assessment Continuum Pack. distributed AOK Learning Ltd; 2015.

37.

Kitson A, Husbands C, Steward S. Teaching and Learning History 11-18: Understanding the Past. McGraw Hill/Open University Press; 2011.

38.

Davies I. Debates in History Teaching. Vol Debates in subject teaching series. 1st ed. Routledge; 2011.

39.

Phillips R. Reflective Teaching of History 11-18. Vol Continuum studies in reflective practice and theory. Continuum; 2002.

40.

Haylock D, Manning R. Mathematics Explained for Primary Teachers. 5th edition. SAGE; 2014.

41.

Haylock D, Haylock D. Student Workbook for Mathematics Explained for Primary Teachers. [Second edition]. SAGE; 2014.

42.

Chambers P. Teaching Mathematics in the Secondary School. 3rd edition. SAGE Publications; 2019.

https://app.talis.com/glasgow/player#/modules/5f55ffaa3f2b343bc876562b/resources/5f56

397deb45501780cc3b62

43.

Goulding M. Learning to Teach Mathematics in the Secondary School. 2nd ed. David Fulton; 2004.

44.

Hansen A. Children's Errors in Mathematics. 5th edition. Learning Matters; 2020. https://app.talis.com/glasgow/player#/modules/5f55ffaa3f2b343bc876562b/resources/5f561ed43f2b343bc87656a9

45.

Rock D, Brumbaugh DK. Teaching Secondary Mathematics. Fourth edition. Routledge; 2013.

46.

Tanner H, Jones S. Becoming a Successful Teacher of Mathematics. Routledge; 2000. http://www.vlebooks.com/vleweb/product/openreader?id=GlasgowUni&isbn=9780203 466964

47.

Brown J, Ross H, Munn P. Democratic Citizenship in Schools: Teaching Controversial Issues, Traditions and Accountability. Dunedin Academic Press; 2012.

48.

Harris R, Harrison S, McFahn R. Cross-Curricular Teaching and Learning in the Secondary School: Humanities. Vol Cross curricular teaching and learning in. Routledge; 2012.

49.

Hollins M. ASE Guide to Secondary Science Education. New ed. Association for Science Education; 2011.

50.

Association for Science Education. ASE Guide to Research in Science Education. (Oversby J, ed.). The Association for Science Education; 2012.

51.

Arons AB. Teaching Introductory Physics. J. Wiley & Sons; 1997.

52.

Harrison AG, Coll RK. Using Analogies in Middle and Secondary Science Classrooms: The FAR Guide--an Interesting Way to Teach with Analogies. Corwin Press; 2008.

53.

Jerram A. Teaching Physics to KS4. Vol Non-specialist handbook. Hodder & Stoughton; 1999.

54.

Sang D. Teaching Secondary Physics. Vol ASE science practice. 2nd ed. Hodder Education; 2011.

55.

Hall S, McKinney S, Lowden K, Smith M, Beaumont P. Collaboration between Science and Religious Education teachers in Scottish Secondary schools. Journal of Beliefs & Values. 2014;35(1):90-107. doi:10.1080/13617672.2014.884846

56.

Barnes P. Debates in Religious Education. Vol Debates in subjects teaching. Routledge; 2012.

McKinney S, Smith M, Hall S, Beaumont P, Lowden K. Searching for Meaning – Science and Religious Education Teachers collaborating in inter disciplinary Teaching and Learning. Published online 2014.

http://www.scotedreview.org.uk/media/scottish-educational-review/articles/2014_46-1_May 04 McKinney.pdf

58.

Bryce TGK. Scottish Education. 4th edition. Edinburgh University Press; 2013.