## Maths 2 (DUMF2012)



[1]

assessment: http://www.dylanwiliam.net/.

[2]

Assessment - Learning, teaching and assessment: http://www.educationscotland.gov.uk/learningteachingandassessment/assessment/.

[3]

Association of Teachers of Mathematics and EBSCO Publishing (Firm) Mathematics teaching.

[4]

BBC - Schools Ages 4-11 - Numeracy Sites: https://www.bbc.co.uk/schools/websites/4\_11/site/numeracy.shtml.

[5]

BBC News - Government bans calculators from primary maths tests: https://www.bbc.co.uk/news/education-20259382.

[6]

Bright, G.W. et al. Impact of Calculators on Mathematics Instruction.

[7]

Carruthers, E. and Worthington, M. 2006. Children's mathematics: making marks, making meaning. SAGE.

[8]

Conrad Wolfram: Teaching kids real math with computers | Video on TED.com: http://www.ted.com/talks/conrad wolfram teaching kids real math with computers.html.

[9]

Cowen, P. 2006. Teaching mathematics: a handbook for primary and secondary school teachers. Routledge.

[10]

Early algebra - Thinkmath: http://thinkmath.edc.org/index.php/Early algebra.

[11]

EDpaX - Delivering the FULL Primary School Curriculum using the Interactive Whiteboard: http://www.edpax.com/freeresources.php.

[12]

Education videos and resources for professional development: http://www.teachersmedia.co.uk/series/lesson-planning-pack-fractions.

[13]

Education videos and resources for professional development: http://www.teachersmedia.co.uk/series/lesson-planning-pack-algebra.

[14]

Fun with Maths: http://www.teachersmedia.co.uk/videos/fun-with-maths.

[15]

Function Machine - 6-11 year olds - Topmarks:

http://www.topmarks.co.uk/Flash.aspx?f=FunctionMachinev3.

[16]

functionmachines:

http://www.amblesideprimary.com/ambleweb/mentalmaths/functionmachines.html.

[17]

Gates, P. and NetLibrary, Inc 2001. Issues in mathematics teaching. Routledge/Falmer.

[18]

Google Image Result for http://www.odu.edu/educ/llschult/blooms\_triangle.gif: http://images.google.co.uk/imgres?imgurl=http://www.odu.edu/educ/llschult/blooms\_triangle.gif&imgrefurl=http://goconstructivism.blogspot.com/2006/08/blooms-taxonomy.html&usg=\_BGdFKGTMhma0t2vrrE9TpIqSPYI=&h=249&w=281&sz=4&hl=en&start=189&tbnid=inyDuasKEBu.

[19]

Growth Mindset: How to Normalize Mistake Making and Struggle in Class | GROWTH MINDSET | MindShift | KQED News:

http://ww2.kqed.org/mindshift/2015/08/24/growth-mindset-how-to-normalize-mistake-making-and-struggle-in-class/?utm\_source=facebook.com&utm\_medium=social&utm\_campaign=npr&utm\_term=nprnews&utm\_content=20150830.

[20]

Haylock, D. 2018. Mathematics explained for primary teachers. SAGE Publications.

[21]

Haylock, D. 2001. Numeracy for teaching. Paul Chapman.

[22]

Interactivate: Algebra Four:

http://www.shodor.org/interactivate/activities/AlgebraFour/?version=1.6.0\_10&browser=M SIE&vendor=Sun Microsystems Inc.&flash=10.0.32.

[23]

John Heeley's master classes:

https://www.theguardian.com/science/video/2013/jan/22/algebra-mathematics-masterclass-video.

[24]

KS1/2 Maths - Just Division | Teachfind:

http://archive.teachfind.com/ttv/www.teachers.tv/videos/ks1-ks2-maths-just-division.html.

[25]

KS3/4 Maths - Bearings:

http://archive.teachfind.com/ttv/www.teachers.tv/videos/ks3-ks4-maths-bearings.html.

[26]

Math is Fun - Maths Resources: http://www.mathsisfun.com/.

[27]

Mathematics | BetterExplained:

http://betterexplained.com/articles/a-gentle-introduction-to-learning-calculus/.

[28]

Maths - Fractions Teaching Ideas:

http://www.teachingideas.co.uk/maths/contents fractions.htm.

[29]

Maths - General Teaching Ideas: http://www.teachingideas.co.uk/maths/contents.htm.

[30]

Method in Multiplying Madness?: nrich.maths.org: http://nrich.maths.org/5612.

[31]

Monty Hall problem: The probability puzzle that makes your head melt: https://www.bbc.co.uk/news/magazine-24045598.

[32]

National Council of Teachers of Mathematics and Thomson Gale (Firm) 1994. Teaching children mathematics. (1994).

[33]

National STEM Centre - Browse Collection: https://www.stem.org.uk/resources.

[34]

New Math - Tom Lehrer - TeacherTube: https://vimeo.com/9100270.

[35]

Numeracy Strategy 55 interactive teaching tools: http://rupertcollins.com/educationwebsites/numeracy/.

[36]

Orton, Anthony and Frobisher, L. J. 2005. Insights into teaching mathematics. Continuum.

[37]

Primary Assessment - Formative Assessment 1:

https://www.tes.com/teaching-resource/primary-assessment-formative-assessment-1-6000 357.

[38]

Primary Assessment - Formative Assessment 2:

http://www.teachersmedia.co.uk/videos/primary-assessment-formative-assessment-2.

[39]

Primary Assessment for Learning - A Whole School Approach:

http://www.teachersmedia.co.uk/videos/primary-assessment-for-learning-a-whole-school-approach?utm source=Teachers Media

List&utm campaign=143cb28d01-email 05 Nov 2012&utm medium=email.

[40]

Problem-Solving - Number Problems:

http://www.teachersmedia.co.uk/videos/problem-solving-number-problems.

[41]

Scottish Curriculum for Excellence Numeracy Outcomes:

http://www.slideshare.net/ltscotland/scottish-curriculum-for-excellence-numeracy-outcome s.

[42]

Solving Math Word Problems:: explanation and exercises:

http://www.studygs.net/mathproblems.htm.

[43]

Supporting Curriculum for Excellence (CfE), quality and improvement, assessment, community and lifelong learning - Education Scotland:

http://www.educationscotland.gov.uk/.

[44]

Teaching Fractions with Understanding: Part-whole Concept: nrich.maths.org: http://nrich.maths.org/2550.

[45]

Teaching Pythagoras:

http://archive.teachfind.com/ttv/www.teachers.tv/videos/teaching-pythagoras.html.

[46]

The Computer-Based Math Education Summit 2013: http://www.computerbasedmath.org/events/education-summit-newyork-2013/.

[47]

The Largest Known Primes: http://primes.utm.edu/largest.html.

[48]

What Is Problem Solving?: nrich.maths.org: http://nrich.maths.org/6073.

[49]

Where Next for Primary Assessment?

http://www.teachersmedia.co.uk/videos/where-next-for-primary-assessment.

[50]

Why does the multiplication of two negative numbers give a positive? And a positive and a negative give a: https://www.mathsisfun.com/multiplying-negatives.html.

[51]

Word Problems: http://www.mathplayground.com/wordproblems.html.

[52]
Year 6 - A Lesson in Subtraction as a Confidence Builder: http://archive.teachfind.com/ttv/www.teachers.tv/videos/year-6-a-lesson-in-subtraction-asa-confidence-builder.html.
[53]
A Guide to Early Years and Primary Teaching.
[54]
Assessment for Curriculum for Excellence: Strategic Vision - Key Principles.
[55]
Donald in Mathmagic Land - On Pythagorean Theorem.
[56]
fraction lesson.
[57]
Inside the Black Box: Raising Standards through classroom assessment.
[58]
Khan Academy.
[59]
Khan academy.

[60]

Multiplying Fractions 01.

[61]

the beauty of mathematics 2.

[62]

We Are The People We've Been Waiting For.

[63]

Year Six Fraction Understanding: A Part of the Whole Story.