

Suíomhanna Rang 3 & 4

Tablaí & Seiceamh/Tables & Sequencing:

http://www.theschoolhub.ie/flash/math_game.swf



<http://www.moshimonsters.com/login>



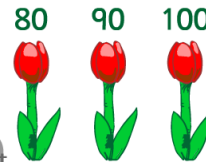
<http://www.arcademics.com/>



http://www.mad4maths.com/multiplication_table_math_games/



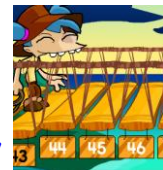
http://www.ictgames.com/fairyfog_random.html



<http://www.ictgames.com/duckshoot10s.html>



http://www.bbc.co.uk/bitesize/ks1/maths/number_sequences/play/



<http://www.amblesideprimary.com/ambleweb/mentalmaths/squaremaker.html>

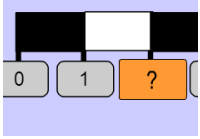


Uimhir Líne/Number Lines:

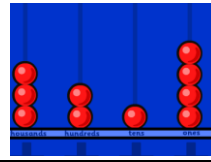
<http://www.ictgames.com/numberLineBoxes/index.html>



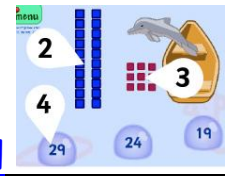
<http://www.amblesideprimary.com/ambleweb/mentalmaths/numberlines.html>



Ionad Luach/Place Value (CDA/HTU):



<http://www.ictgames.com/abacusInteger.html>



http://www.ictgames.com/sharkNumbers/sharkNumbers_v5.html



http://www.ictgames.com/arrowCards_revised_v6.html



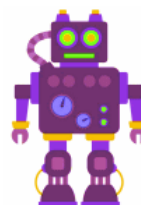
Am/Time:



<http://www.amblesideprimary.com/ambleweb/mentalmaths/clock.html>



<http://interactivesites.weebly.com/timeclocks.html>



<http://www.maths-games.org/time-games.html>



<http://resources.oswego.org/games/BangOnTime/clockwordres.html>



<http://www.arcademics.com/games/giraffe-dash/giraffe-dash.html>

Airgead/Money:



<http://www.teachingmoney.co.uk/eurosite/euroindex.html>

Codáin/deacúlacha/céatadáin/Fractions/decimals/percentages:

<http://interactivesites.weebly.com/fractions.html>



http://go.hrw.com/math/midma/gradecontent/manipulatives/Decimal_Fractions/Dec

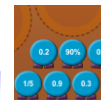
[imal_Fractions.html](http://www.numeracyhelper.com/fractionwalls/)



<http://www.numeracyhelper.com/fractionwalls/>



<http://www.mathplayground.com/Decention/Decention.html>



<http://nrich.maths.org/content/01/02/game1/MatchingCardsFrac.swf>



<http://www.bbc.co.uk/skillswise/topic-group/fractions-and-percentages>



Uiieannacha/Angles:

<http://www.amblesideprimary.com/ambleweb/mentalmaths/protractor.html>

<https://nrich.maths.org/1235>



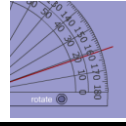
<http://resources.woodlands-junior.kent.sch.uk/maths/shapes/angles.html>



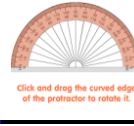
<http://www.mathplayground.com/alienangles.html>



<http://www.mathplayground.com/measuringangles.html>

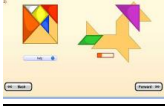


http://www.abcya.com/measuring_angles.htm

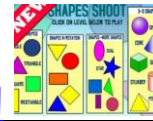


Crithanna/Shape:

<http://www.topmarks.co.uk/maths-games/7-11-years/shape-position-and-movement>



<http://interactivesites.weebly.com/geometry-shapes.html>



Tomhais - Toilleadh/Meachain/Fad/Capacity/Weight/Length:

<http://interactivesites.weebly.com/measurement.html>



<http://www.abcya.com/measuring.htm>



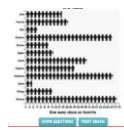
<http://resources.woodlands->

junior.kent.sch.uk/maths/measures/measure.html#Area

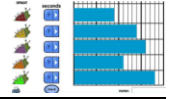


Data:

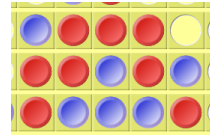
<http://mnrussbaum.com/math-for-kids/>



<http://www.topmarks.co.uk/maths-games/5-7-years/data-handling>



Fadhbanna/Problem Solving:

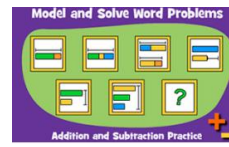


<http://www.mathsisfun.com/games/connect4.html>

What is the name of angles that are more than 90 degrees but less than 180 degrees?

- A. Acute
- B. Obtuse

<http://www.amblesideprimary.com/ambleweb/mentalmaths/problems.html>



<http://www.mathplayground.com/wordproblems.html>