



Activity Counts Reference Document >>>

Ontario Math Curriculum 2020

The following document has been prepared to identify how the Activity Counts resource can be easily linked to specific strands in the Ontario Curriculum Grades 1-8: Mathematics, 2020.

Activity Title	2005 Math Strand	2020 Math Strand
Bank Bonanza	Number Sense & Numeration	Financial Literacy
Dice Bump	Number Sense & Numeration	Number
Greater Than, Less Than	Number Sense & Numeration	Number
Pick A Card	Number Sense & Numeration	Number
Take Your Base	Number Sense & Numeration	Number
Operation Run	Number Sense & Numeration	Number
Odds and Evens	Number Sense & Numeration	Number
Math Movers	Number Sense & Numeration	Number
Hop-eration	Number Sense & Numeration	Number
Fraction Frenzy	Number Sense & Numeration	Number
Bowling For Fractions	Number Sense & Numeration	Number
Time Warp	Measurement	Spatial Sense
Shape Up	Measurement	Spatial Sense
Pump Up The Volume	Measurement	Spatial Sense
Order Up	Geometry & Spatial Sense	Spatial Sense
Where Are You?	Geometry & Spatial Sense	Spatial Sense
Transformational Boogie	Geometry & Spatial Sense	Spatial Sense
Mirror Mirror	Geometry & Spatial Sense	Spatial Sense
Stretchy Math	Geometry & Spatial Sense	Spatial Sense
Twister Math	Geometry & Spatial Sense	Spatial Sense
Move To The Pattern	Patterning & Algebra	Algebra
Keep Your Balance	Patterning & Algebra	Algebra
Forehead Fun	Patterning & Algebra	Algebra
Sort It Out	Data Management & Probability	Data
Rock Paper Scissors Probability	Data Management & Probability	Data
Tell Me What You Mean	Data Management & Probability	Data
Chart Your Course	Data Management & Probability	Data

Note: The Activity Counts resource has been developed to support student learning across the Primary and Junior divisions.