## Grade 5 Number Sense and Numeration Ontario Educational Resources Bank (OERB) Activities

Quantity Relationships	
Activity	Description
Bakery Fractions and Decimals  Bakery Fractions and Decimals  Borjac, mon amice) My name is Chef Plerre and this is my bakery. I spend my day bakery breads, muffiths, and decicous desserts, but I second region as you complete my activities Cick the Next button to begin your quest.  Resource ID: ELO1409390	Build understanding of equivalent fractions and representations of a decimal number by comparing fractions expressed as tenths and hundredths to their equivalent decimal form.
Comparing and Ordering Fractions  Comparing and Ordering Fractions  Appeal strategy for certaining whole numbers in to look at the benchmarks along the number in made ordering are number in the look at the benchmarks along the number in made ordering are number in the look at the benchmarks along the number where it belongs along this "worm" number line.  82 93 76  First Least Auditor  Resource ID: ELO1411120	Build understanding of mixed numbers, proper and improper fractions with common denominators by representing, comparing and ordering using visual models (i.e., number lines, base ten, part to whole images).
Golfing with Whole Numbers and Decimals  Reading, Competing, and/Ordering Whole Numbers and Decimals  Using a place value chair can ray to hand whole nameness and executed numbers properly. Clist on Par decimal  Needered to no.  Thousands thousands thousands hundreds to need twitten ones twitten hundredthe  Resource ID: ELO14144420	Build understanding of whole and decimal number place value by comparing numeric values during a round of "decimal golf".
Probability and Double Bar Graphs - Six Possible Outcomes	Build understanding of the relationship between numerator and denominator by using fractions to represent the probability of a specific outcome (e.g., one 'out of' six).

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Quantity Relationships (Continued)	
Activity	Description
Using 10 x 10 Grids - Modelling Decimals to Hundredths  Using 10 x 10 Grids - Modelling Decimals to Hundredths  Using 10 x 10 Grids - Modelling Decimals to Hundredths  Cisc one coll in the green column.  Resource ID: ELO1411060	Build understanding of representing decimal tenths and hundredths by using a dynamic 10 x 10 grid. Then connect representations of decimal tenths and hundredths to equivalent fractions.
Using a Metre as a Number Line - Hundredths  Units  Lefs take a look at part of a metre sick to review some of the labels for the diagram.  Resource ID: ELO1409560	Build understanding of representing, comparing, and ordering decimal numbers to hundredths. Practise counting forward by tenths and hundredths from different starting points using a metre stick.
Counting	
Activity	Description
Counting by Hundredths  Counting by Hundredths  Counting by Hundredths  Clear to the workspace to package to backage to backage to the workspace to represent 247.  Resource ID: ELO14144440	Practise counting forward by hundredths from different starting points by using a metre stick, coins, 10 x 10 grids and base ten materials.
Operational Sense: Addition and Subtraction	
Activity	Description
Adding and Subtracting Decimals Using 10 x 10 Grids  Using 10 x 10 Grids—Adding and Subtracting Decimals  Using 10 x 10 grid and boy with addion and subtracting Decimals  Using 10 x 10 grid on hop with addion and subtracting Decimals  10 years apply 10 x 10 grid on hop with addion and subtracting Decimals	Build understanding of addition and subtraction of decimal numbers to the