

MATH CHECKLIST

EXPECTATIONS (indicate grade completed in box below)	COMMENTS							
Makes, Understands, and Orders Numbers to:								
10	50	100	1000	10000	100000	1000000		
Counts, Compares, and Represents Numbers to:								
0.1		0.01		0.001				
Skip counts forwards by:								
1s	2s	5s	10s	25s	100s			
Skip counts backwards by:								
1s	2s	5s	10s	25s	100s			
ADDITION to:								
Mental Strategies	20	2 digits	3 digits	4 digits	Decimals			
SUBTRACTION Mental Strategies to:								
Mental Strategies	20	2 digits	3 digits	4 digits	Decimals			
MULTIPLICATION to:								
Mental Strategies	2X1 dg	2X2d g	4X2dg	10s	100s	1000 s		Decimal s
DIVISION to:								
Mental Strategies	2x1 dg	3x1 dg	4x2 dg					
MONEY Identify Coin and Value								
Nickel	Dime	Quarter	Loonie	Toonie				
Count, Show Different Ways to Make Change								
\$0.20	\$1.00	\$10.00	\$50.00	\$100.00				

MATH CHECKLIST

EXPECTATIONS

(indicate grade completed in box below)

COMMENTS

FRACTIONS

Represent	Equivalent	Compare	Decimals	Percent	Ratio

MEASUREMENT

Time-Hour	Time – half past	Time Quarter to	Time – Quarter After	Time - 5 minutes

MEASUREMENT

Choose Units	Perimeter	Area

GEOMETRY:

Basic	2D shapes			

ALGEBRA and PATTERNING:

IDENTIFY	CREATE	EXTEND

ALGEBRA and PATTERNING:

Equality Statements		

DATA MANAGEMENT and PROBABILITY:

Problem solving (refer to rubric for comments):

Communication	Knowledge	Thinking	Application