## Name: \_\_\_\_\_\_

Numbers and comparing	Successful
A.1 Even or odd	_
A.2 Even or odd: arithmetic rules	
A.3 Skip-counting puzzles	
A.4 Number sequences	
A.5 Ordinal numbers to 100th	
A.6 Write numbers in words	
A.7 Roman numerals I,V,X,L,C,D,M	
A.8 Comparing numbers	
A.9 Which number is greatest/least?	
A.10 Put numbers up to 1,000 in order	
A.11 Put numbers in order	
A.12 Comparing - addition/subtraction	
A.13 Multi-step inequalities	

Place values	Successful
<b>B.1</b> Place value models up to thousands	
<b>B.2</b> Place value names up to hundreds	
<b>B.3</b> Place value names up to thousands	
<b>B.4</b> Value of a digit	
B.5 Covert to/from a number	
B.6 Covert between place values	
B.7 Covert from expanded form	
B.8 Covert between standard and expanded form	
<b>B.9</b> Place value word problems	

## **IXL Tracking Sheet: Level E**

Addition	Successful
C.1 Add two numbers up to 3-digits	
C.2 Addition input/output tables	
C.3 Add two numbers up to 3-digits	
C.4 Complete the addition sentence	-
C.5 Balance addition equations	
C.6 Add three or more numbers	
C.7 Add three or more numbers - word problems	
C.8 Addition patterns over increasing place values	
C.9 Add two numbers with four or more digits	
C.10 Addition input/output tables	
C.11 Add two numbers with four+ digits	
C.12 Complete the addition sentence	
C.13 Balance equations - 4+ digits	
C.14 Add three or more numbers	
C.15 Add three or more numbers -word problems	
C.16 Addition: fill in the missing digits	
Subtraction	Successful
<b>D.1</b> Subtract numbers up to 3-digits	
D.2 Subtraction input/output tables	
<b>D.3</b> Subtract numbers up to 3-digits	
<b>D.4</b> Complete the subtraction sentence	
<b>D.5</b> Balance subtraction equations	-
<b>D.6</b> Subtraction patterns over increasing place value	
<b>D.7</b> Subtract numbers with four+ digits	
D.8 Subtraction input/output tables	
<b>D.9</b> Subtraction: missing digits	

## Name: \_\_\_\_\_\_

Understand nultiplication	Successful
E.1 Count equal groups	
E.2 Identify multiplication expresisons	
E.3 Write multiplication sentences	
E.4 Relate addition and multiplication	
E.5 Identify multiplication expressions	
E.6 Write multiplication sentences for arrays	
E.7 Make arrays to model multiplication	
E.8 Write multiplication sentences for number lines	
E.9 Multiplication sentences	

Multiplication skill builders	Successful
F.1 Multiply by 0	
F.2 Multiply by 1	
F.3 Multiply by 2	
F.4 Multiply by 3	
F.5 Multiply by 4	
F.6 Multiply by 5	
F.7 Multiply by 6	
F.8 Multiply by 7	
F.9 Multiply by 8	
F.10 Multiply by 9	
F.11 Multiply by 10	
F.12 Multiply by 11	
F. 13 Multiply by 12	

## **IXL Tracking Sheet: Level E**

Multiplication fluency	Successful
G.1 Multiplication tables up to 5X5	
G.2 Multiplication facts up to 5X5 true/false	
G.3 Multiplication facts up to 5X5 sorting	
G.4 Multiplication tables for 6,7,8,9	
G.5 Multiplication facts for 6,7,8,9 true/false	
<b>G.6</b> Multiplication facts for 6,7,8,9 sorting	
G.7 Multiplication tables up to 10X10	
G.8 Multiplication facts up to 10X10 t/f	
G.9 Multiplication facts up to 10X10 sorting	
G.10 Multiplication sentences up to 10X10 t/f	
<b>G.11</b> Multiplication tables up to 12X12	
<b>G.12</b> Multiplication facts up to 12X12	
G.13 Squares up to 10X10	
Multiplication	Successful
H.1 Multiply by a multiple of ten	
H.2 Multiply numbers ending in zeroes	
H.3 Multiplication patterns over increasing place values	
H.4 Multiplication input/output tables	
H.5 Multiplication word problems	
H.6 Multiplication word problems: missing	
H.7 Multiply 1-digit numbers by 2-digit	
H.8 Multiply 1-digit numbers by 2-digit	
H.9 Multiply 1-digit numbers by 3-digit	
H.10 Multiply 1-digit & 3-digit: word problems	